

UTICA DROP FORCE & TOOL

TRIPLEX SUPPLY CO.
DISTRIBUTORS
MARQUETTE 7570
744 NORTH 4th ST.
MILWAUKEE WISCONSIN

TOOLS SHORTEN LABOR

GOOD TOOLS SHORTEN LABOR

UTICA TOOLS

PLIERS
NIPPERS
WRENCHES
SNIPS
GLASS CUTTERS
CHISELS
PUNCHES
SCREW DRIVERS
WHEEL PULLERS
and
OTHER TOOLS



CATALOG

No. 50

Reissued Jan. 1, 1939

UTICA DROP FORCE & TOOL
CORPORATION

TRIPLEX SUPPLY CO.
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GOOD TOOLS SHORTEN LABOR

UTICA Tools have for many years been distinguished for superior performance and durability. They are made for mechanics who know and want the best in tools.

Materials are selected with the greatest care. Recent advances in the art of alloy steels have made it possible to adopt for each tool the alloy which will give it the qualities most needed in the work for which it is intended.

Workmanship is held at a high level. From drop-forging to final inspection the best methods and highest standards prevail. Each individual tool is inspected not only against flaws, but for proper balance and ease of handling as well.

Constant additions are being made to the Utica line to fit new uses as rapidly as the need for them arises. It is our aim to have available the plier needed for every job—the most complete line made.

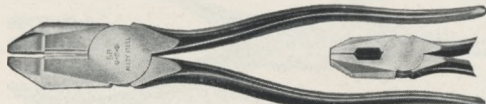
**All our tools are fully guaranteed against defects of material or
workmanship and any tool showing such defects
will be cheerfully replaced**

**UTICA DROP FORCE & TOOL
CORPORATION**

UTICA, N.Y., U.S.A.

GOOD TOOLS SHORTEN LABOR

No. 58 • Utica Lineman's Special Alloy Steel Side Cutting Plier



A heavy duty Lineman's Side Cutting Plier in the popular shape, designed to give the proper "hang." Hand-honed cutting knives and milled throat make an easy cutting well-balanced tool. No. 58 can be furnished with splicing grooves as No. 57.

Utica Finish Size..... 6" 7" 8"
Weight doz., lbs..... 5 3/4 9 1/4 13 1/4

No. 1950 • Utica Lineman's Heavy Side Cutting Plier



Standard Side Cutting Plier of popular design, drop forged from Alloy Steel. A high quality tool for inside or outside work.

Utica Finish Size..... 6" 7" 8" 9"
Weight doz., lbs..... 5 3/4 9 1/4 13 1/2 15 1/2

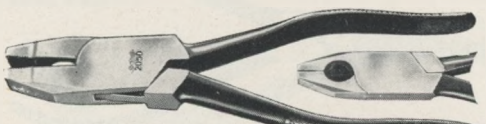
No. 50 • Utica Standard Side Cutting Plier



An ideal tool for electrical construction work. Lighter in weight than the Lineman's Side Cutting Plier, forged from Alloy Steel and skillfully tempered. Its cutting qualities are unsurpassed by any side cutting plier.

Utica Finish Size... 4" 5" 6" 7" 8"
Weight doz., lbs... 2 3 1/4 6 1/4 7 3/4 10 1/4

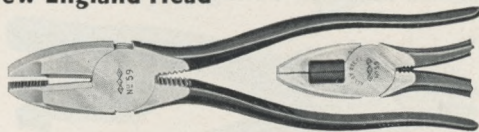
No. 2050 • Utica Box Joint Side Cutting Plier



Designed to give the greatest leverage of any Box Joint Side Cutting Plier on the market. It is forged from fine quality of steel, carefully heat-treated and tempered. The cutting edges are beveled correctly to make it an easy cutting tool.

Utica Finish Size..... 5" 6" 8"
Weight doz., lbs..... 3 3/4 5 1/2 12

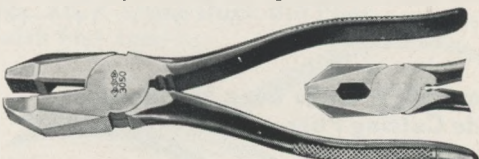
No. 59 • Utica Combination Lineman's Side Cutting and Splicing Plier New England Head



For pole or ground work. Hand-honed cutting knives, milled throat. Proper balance for cutting and splicing. Drop forged from Alloy Steel.

Utica Finish Size..... 7" 8"
Weight doz., lbs..... 9 1/4 13 1/4

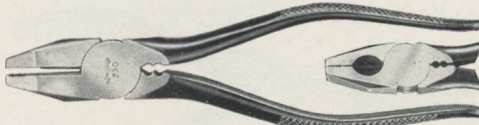
No. 3050 • Utica Lineman's Heavy Side Cutting and Splicing Plier



The regular Utica Lineman's Heavy Side Cutting Plier with the Utica Special Splicing Clamp or Sleeve Twister between the handles that will take the regular or combination sleeve without bruising or crushing the wire or the sleeve. This feature does away with the necessity of carrying an extra tool for splicing and tying. Drop forged from special Alloy Steel.

Utica Finish Size..... 6" 7" 8" 9"
Weight doz., lbs..... 6 9 1/4 13 1/4 15 1/2

No. 350 • Utica Standard Side Cutting and Splicing Plier



This is the Utica Standard Side Cutting Plier with Splicing Clamp or Sleeve Twister between the handles. Sharp hand-honed cutting knives, sleeve twister designed to handle splicing without crushing. It does away with the necessity of carrying an extra tool for tying and splicing.

Utica Finish Size..... 5" 6" 7" 8"
Weight doz., lbs..... 3 1/4 6 1/4 7 3/4 10 3/4

No. 1050 • Utica Competition Side Cutting Plier

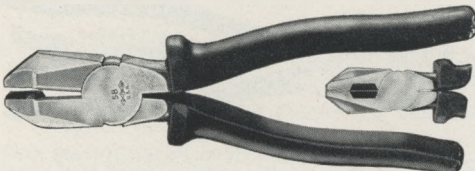


This is a well made plier along the line of the No. 50. The handles are smooth instead of knurled and are black instead of blue. It is a good quality plier for persons desiring a serviceable tool at a moderate price.

Black Finish, Polished Head,
Size 4" 5" 6" 7" 8"
Weight doz., lbs... 2 3 1/4 6 1/4 7 3/4 10 1/4

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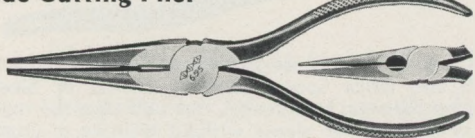
No. 3950 • Utica Lineman's Heavy Side Cutting Plier with Insulated Handles for High Voltage



This is the Utica No. 1950 with two layers of pure rubber vulcanized to the plier by people who specialize in this work. This double layer of rubber will stand dropping without fracturing the insulation. The hump prevents the current jumping across to the hand.

Utica Finish Size	6"	7"	8"	9"
Weight doz., lbs.....	6	9½	14	16¼

No. 655 • Utica Long Needle Nose Side Cutting Plier



This is a long fine spring-tempered nose side cutting plier, drop forged from Alloy Steel with hand-honed cutting knives.

Utica Finish Size	6"	7"
Weight doz., lbs.....	4	5

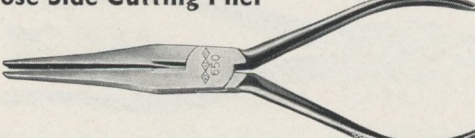
No. 1033 • Utica Long Chain Needle Nose Plier



This is a long needle nose type of plier without a side cutter. It has a spring-tempered needle nose with a fine balance for delicate work. Drop forged from Alloy Steel.

Utica Finish Size	6"	7"
Weight doz., lbs.....	3½	5

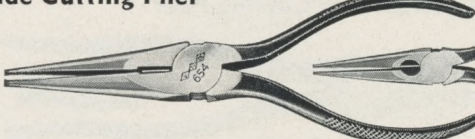
No. 650 • Utica Long Reach Flat Nose Side Cutting Plier



This is drop forged from Alloy Steel. Long Flat Nose Side Cutting plier, spring-tempered nose, hand-honed cutting knives.

Utica Finish Size	5½"	6"
Weight doz., lbs.....	3½	4

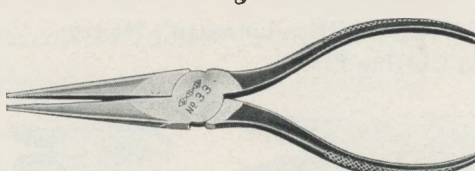
No. 654 • Utica Long Chain Nose Side Cutting Plier



This plier is similar in design and usefulness to the No. 655, except the nose is of heavier design for persons not desiring the Needle Nose. Drop forged from Alloy Steel.

Utica Finish Size.....	6"	7"
Weight doz., lbs.....	4	5

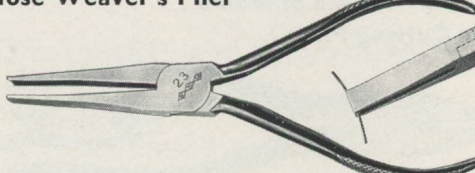
No. 33 • Utica Long Chain Nose Plier



This is the heavier nose type of No. 1033. The same spring-tempered nose for persons desiring a plier with heavier point construction than the needle nose. Drop forged from Alloy Steel.

Utica Finish Size.....	6"	7"
Weight doz., lbs.....	3¾	5

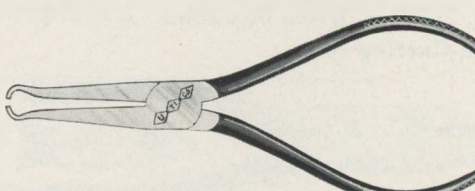
No. 23 • Utica Concave and Convex Nose Weaver's Plier



This concave and convex nose enables the operator to straighten reeds without twisting the hand. The bent reed is placed between the spring-tempered concave and convex jaws and by pressing the jaws firmly together the reed is straightened.

Utica Finish Size.....	5½"	6"
Weight doz., lbs.....	3	3½

No. 1431 • Utica Heat Coil Plier

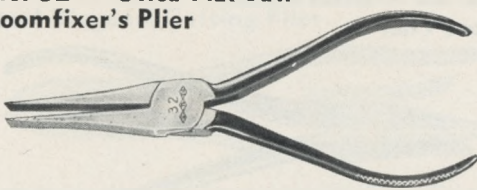


This Plier has specially shaped spring-tempered jaws for holding cylindrical objects and inserting heat coils used by Electricians, Telephone Men, Chemists, Opticians and Jewelers. The handles are designed to fit the hand in its natural grasping position and are checkered, making an ideal gripping surface.

Utica Finish Size.....	5½"
Weight doz., lbs.....	3½

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No. 32 • Utica Flat Jaw Loomfixer's Plier



A long, slender, spring-tempered Flat Nose Plier for use by Loomfixers, Weavers, Knitters and various other kinds of mill workers' where a high quality spring-tempered Flat Nose Plier is required.

Utica Finish Size..... $5\frac{1}{2}$ " 6"
Weight doz., lbs..... 3 $3\frac{1}{2}$

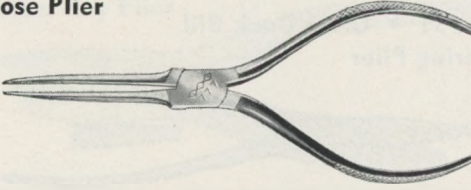
No. 622 • Utica Short Chain Nose Side Cutting Plier



This plier is a Short Chain Nose Side Cutting Plier, hand-honed cutting knives. It makes an all round Mechanic's plier. Drop forged from Alloy Steel.

Utica Finish Size..... $5\frac{1}{2}$ "
Weight doz., lbs..... $2\frac{3}{4}$

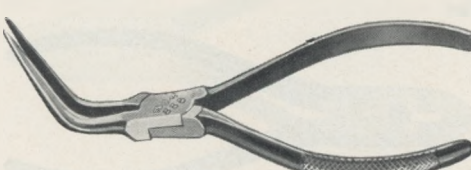
No. 777 • Utica Long Needle Nose Plier



This plier has a long, half-round, spring-tempered nose for very fine work in assembling small electrical apparatus, and removing nails, tacks and glass from tires.

Utica Finish Size..... $5\frac{1}{2}$ " 6"
Weight doz., lbs..... $2\frac{1}{4}$ $2\frac{1}{2}$

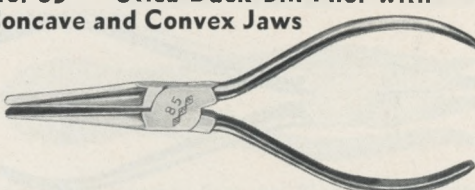
No. 888 • Utica Curved Needle Nose Plier



This is a long curved spring-tempered Needle Nose Plier and used in deep and narrow places. It may be used without turning or twisting the hand in the assembling of small fixtures, electrical apparatus, etc.

Utica Finish Size..... $5\frac{1}{2}$ " 6"
Weight doz., lbs..... $2\frac{1}{4}$ $2\frac{1}{2}$

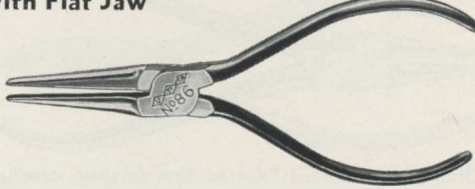
No. 85 • Utica Duck Bill Plier with Concave and Convex Jaws



This plier is a very great improvement over the old style Weaver's or Knitter's Plier in that it enables one to straighten the reeds without twisting or cramping the hand. A very thin nose for straightening fine reeds and needles. No scoring.

Utica Finish Size..... $5\frac{1}{2}$ "
Weight doz., lbs..... $4\frac{3}{4}$

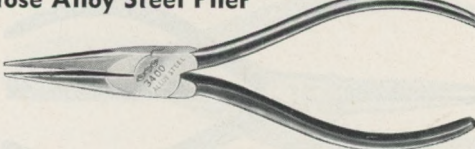
No. 86 • Utica Duck Bill Plier with Flat Jaw



A long, slender, spring-tempered Nose. In the $5\frac{1}{2}$ " size for Jewelers, Opticians, Loomfixers, Weavers and Knitters and in the larger sizes heavier type nose for use by Motor Winders and Radiator Repair Men.

Utica Finish Size..... $5\frac{1}{2}$ " 6" 8"
Weight doz., lbs..... $4\frac{3}{4}$ 5 7

No. 3400 • Utica Extra Long Chain Nose Alloy Steel Plier



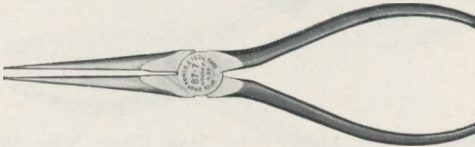
Particularly adapted for the use of Telephone, Radio, Typewriter Repair Men and Automobile Mechanics. It has a long spring-tempered nose with "Perfect Fit" handles. Drop forged from Alloy Steel.

Utica Finish Size..... $6\frac{1}{2}$ "
Weight doz., lbs..... 4

No. 3400-S • Utica Lap Joint Long Chain Nose Splicing Plier

This is the No. 3400 Plier with the sleeve twister for telephone and switchboard workers.

No. 87 • Extra Long Duck Bill Plier

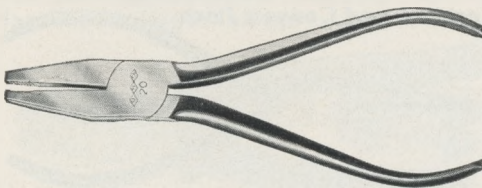


This long, thin Duck Bill Plier is designed to reach into deep or narrow places, feed punch presses and various other machines. It is drop forged from Alloy Steel.

Utica Finish Size..... $7\frac{1}{4}$ "
Weight per doz., lbs..... $4\frac{1}{2}$

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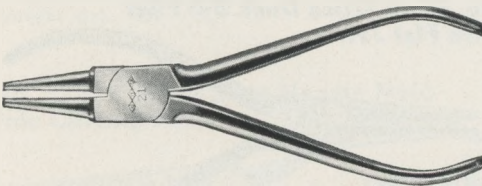
No. 20 • Utica Flat Nose Plier



This is a short Flat Nose Plier for use by Jewelers, Watchmakers, Opticians and Manual Training Classes and Engineering Schools.

Utica Finish Size . . . 4" 4½" 5" 5½" 6"
Weight doz., lbs . . . 1½ 2 2¾ 3¼ 4½

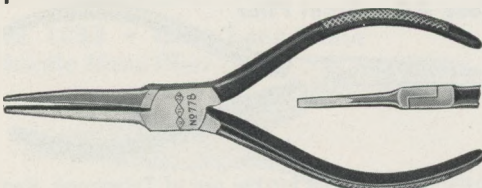
No. 21 • Utica Round Nose Plier



A Short Round Nose Plier of fine quality, carefully tempered. Used by Radio Repair Men, Jewelers, Opticians and for various kinds of work where a high quality Round Nose Plier is required.

Utica Finish Size . . . 4" 4½" 5" 5½" 6"
Weight doz., lbs . . . 1½ 2 2¾ 3¼ 4½

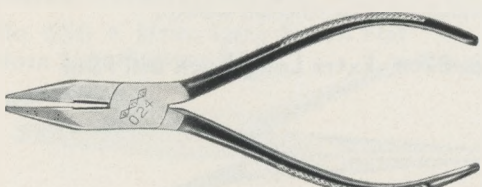
No. 778 • Utica Long Narrow Square Nose Plier



This is a long spring-tempered Nose Plier to be used in reaching in narrow places where the Chain or Round Nose type is not suitable.

Utica Finish Size 5½"
Weight doz., lbs 2¼

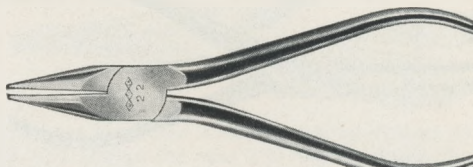
No. 024 • Utica Milliner's Plier



This is a Short, Light, Alloy Steel Chain Nose Side Cutting Plier for use by Milliners, Hat Frame Makers and Artificial Flower Makers. It has special hand-honed cutting edges for cutting silk-covered wire without drawing the silk or bruising the wire.

Utica Finish Size 5"
Weight doz., lbs 2½

No. 22 • Utica Chain Nose Plier



This is a Short Chain Nose Plier forged from a fine quality of steel with fine points particularly adapted for the use of Jewelers, Opticians, Telephone Installers, Electricians and Radio Assemblers.

Utica Finish Size 4½" 5" 5½" 6"
Weight doz., lbs 2 2¾ 3¼ 4½

No. 82 • Utica Chain Nose Wiring Plier



This is a special Typewriter Repair man's plier, new in design, having a chain nose for those who prefer this type of construction. Forged from Alloy Steel.

Utica Finish Size 7¾"
Weight doz., lbs 5

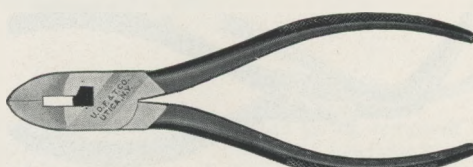
No. 31 • Utica Duck Bill Wiring Plier



This is the standard type of plier used by all Typewriter Repair men as well as Assemblers, forged from Alloy Steel.

Utica Finish Size 7¾"
Weight doz., lbs 5¼

No. 4 • Utica Aligning Plier

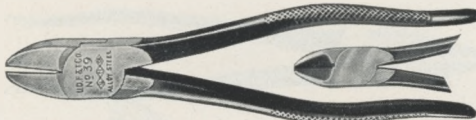


This is a special plier designed for Typewriter Repair men and Assemblers for bringing type on its feet. It is drop forged from Alloy Steel.

Utica Finish Size 6"
Weight doz., lbs 5¾

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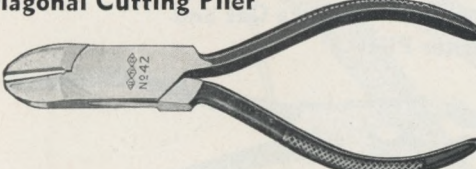
No. 39 • Utica Mechanic's Alloy Steel Diagonal Cutting Plier



Drop forged from the finest Alloy Steel. Hand-honed cutting knives that will cut clean and stand up. Designed to give great leverage in cutting as well as pulling Cotter Keys.

Utica Finish Size.....7"
Weight doz., lbs.....8 1/4

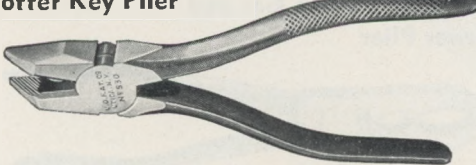
No. 42 • Utica Box Joint Diagonal Cutting Plier



Designed especially for mechanics who prefer the Box Joint type of construction in the Diagonal Cutting Plier in switchboard work as well as assembling various types of electrical fixtures. Hand-honed cutting knives cut silk wire clean.

Utica Finish Size.....4" 5" 5 1/2" 6"
Weight doz., lbs.....2 3 3 1/4 4 1/4

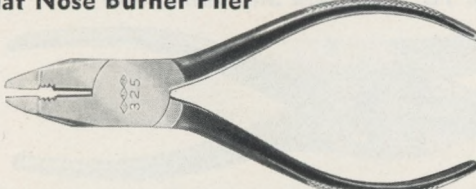
No. 530 • Utica Hi-Power Cotter Key Plier



Designed to give quick, easy Cotter Key pulling for both the Automotive Mechanic and Machinist. In addition to the Cotter Key pulling feature, it can be used as a regular side-cutting plier.

Utica Finish Size.....7"
Weight doz., lbs.....7 3/4

No. 25 • Utica Combination Flat Nose Burner Plier



This plier is used by Plumbers, Electricians, Machinists and General Repair men and is adaptable to any kind of work. The teeth in the burner grip are designed so that it will hold firmly with very little pressure on the handles.

Utica Finish Size.....5" 5 1/2"
Weight doz., lbs.....3 3/4 3 7/8

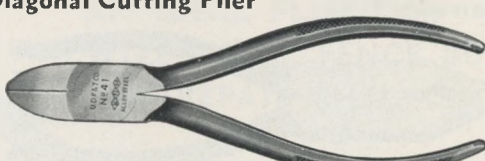
No. 40 • Utica Giant Diagonal Cutting Plier



A very high leverage Diagonal Plier with full fashioned handles for easy cutting. Drop forged from Alloy Steel and tempered in oil.

Utica Finish Size.....7"
Weight doz., lbs.....7

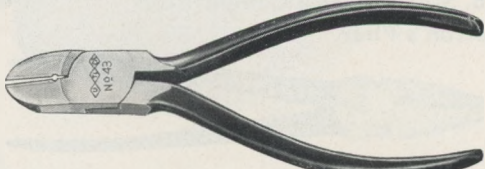
No. 41 • Utica Alloy Steel Diagonal Cutting Plier



Properly designed all round Diagonal Cutting Plier with hand-honed cutting knives.

Utica Finish Size.....4" 5" 5 1/2" 6"
Weight doz., lbs.....2 3 1/4 4 1/2 5 3/4

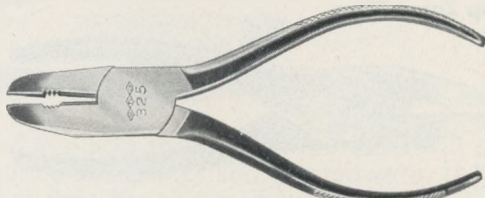
No. 43 • Utica Wire Stripping Diagonal Plier



This is the No. 41 plier with the wire stripping notch in the cutting blades. This stripping notch can be furnished for various gauges of wire.

Utica Finish Size.....5 1/2" 6"
Weight doz., lbs.....3 1/4 4 1/2

No. 325 • Utica Round End Side Cutting Burner Plier

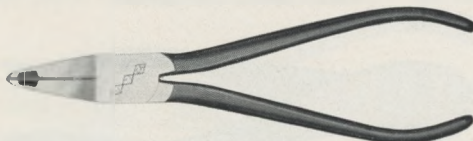


This plier is used by Railroad Signal Men, Machinists, Electricians and makes an ideal household plier.

Utica Finish Size.....5" 5 1/2"
Weight doz., lbs.....3 3/4 3 7/8

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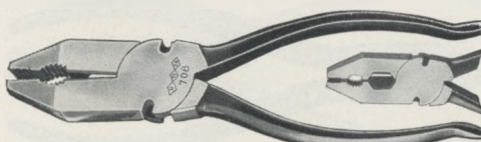
No. 895 • Utica Radio Plier



This is a General Radio Repair Man's Plier. It has a center cutter and flat scored nose for looping and bending.

Utica Finish Size.....6"
Weight doz., lbs.....4 1/4

No. 708 • Utica Original Universal Plier



The original Universal type of plier brought back to life in modern design. An ideal tool for shop, house, barn and garage.

Utica Finish Size.....6" 7" 8"
Weight doz., lbs.....6 8 11

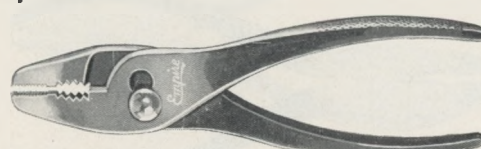
No. 300 • Utica Competition Button's Plier



This plier is designed to meet the demand for a popular priced quality Button's Plier. It has two wire cutters, furnished with smooth handles and a good burner grip.

Utica Finish Size....4 1/2" 6" 8" 10"
Weight doz., lbs....4 6 1/2 10 3/4 16 1/2

No. 10C • Empire Thin Nose Slip Joint Plier



This is the same design as the 7C but made thinner to reach into closer quarters. It is manufactured with the same care and has the same features of durability.

Utica Finish Only Size.....6"
Weight doz., lbs.....6

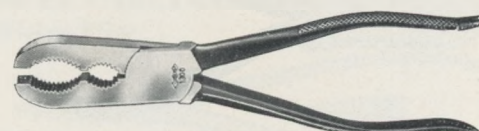
No. 1000 • Utica Giant Button's Plier



A high quality Buttons Plier with four wire cutters. The cutters between the jaws are so designed that when wire is cut, one end is held firmly between the jaws, which feature adds to the utility of the tool and the advantage of cutting the wire with less trouble is evident.

Utica Finish Size....4 1/2" 6" 8" 10"
Weight doz., lbs....4 6 3/4 10 1/2 17 3/4

No. 1300 • Utica Gas and Burner Plier



This plier is designed to meet the ever increasing demand for a quality Gas and Burner Plier, with full fashioned handles. This plier has a larger capacity than the ordinary plier of this type.

Utica Finish Size...5" 6" 7" 8" 10"
Weight doz., lbs...4 5 6 3/4 9 3/4 15 1/4

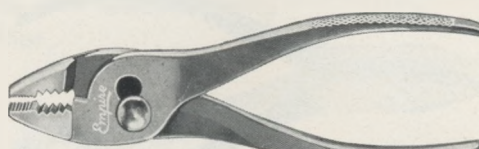
No. 130 • Utica Gas and Burner Plier



This is the No. 1300 Plier with the added feature of the cutting notch between the jaws which cuts and holds the wire firmly on one end.

Utica Finish Size...5" 6" 7" 8" 10"
Weight doz., lbs...4 5 6 3/4 9 3/4 15 1/4

No. 7C • Empire Slip Joint Plier



This is a slip joint plier of real quality — not to be confused with the ordinary variety. It is thoroughly hardened throughout and so strong that it is used in automotive production. A tool of remarkable usefulness and staying power.

Sizes5" 6" 8" 10"
Weight doz., lbs....4 1/2 6 7 1/4 12 1/4

GOOD TOOLS SHORTEN LABOR

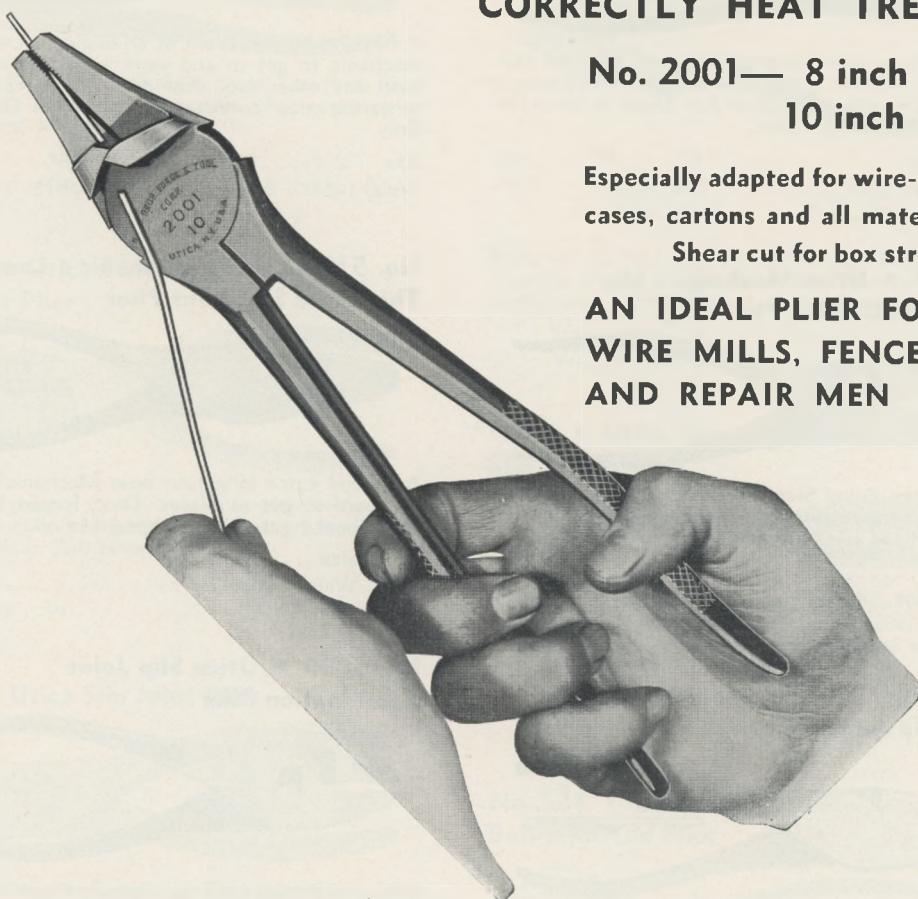
SIDE CUTTING PATTERN BUTTON'S PLIER

**DROP FORGED FROM ALLOY STEEL
CORRECTLY HEAT TREATED**

**No. 2001— 8 inch
10 inch**

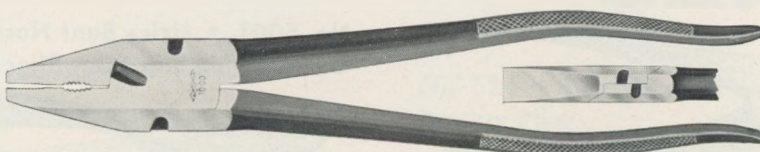
**Especially adapted for wire-bound packing
cases, cartons and all material wire tied.
Shear cut for box strapping.**

**AN IDEAL PLIER FOR
WIRE MILLS, FENCE BUILDERS
AND REPAIR MEN**



Utica Finish Size.....	8"	10"
Weight per doz., lbs.....	10 1/4	15 3/4

A NEW STREAMLINED WIRE MILL SPECIAL BUTTON'S PLIER



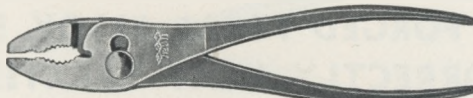
This new type Button's plier is designed to be used in places the standard patterns will not reach. The edges are cut back so the plier will cut coiled springs and twisted wire. It has unusual leverage and cuts with much less pressure than the standard patterns.

No. 1002

Utica Finish Size.....	8"	10"
Weight per doz., lbs.....	10	17

GOOD TOOLS SHORTEN LABOR

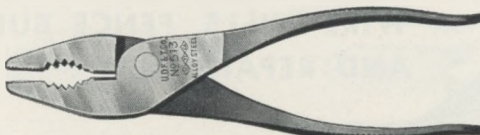
No. 511 • Utica Heavy Duty Slip Joint Combination Plier



A heavy duty plier designed for work that the ordinary plier will not stand. The cutting knives pass at an angle and will give a clean cut. Made in Utica Finish and Full Nickel Plate.

Size	6"	8"	10"
Weight doz., lbs.....	5 1/2	8 1/2	13 1/4

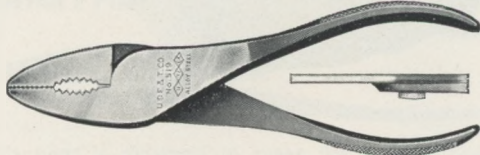
No. 513 • Utica Mechanic's Slip Joint Side Cutting Plier



Forged from Alloy Steel hardened and tempered in oil, keen sharp cutting knives that will cut and stand up, flush head rivet on one side.

Size	5 1/2"	7"
Weight doz., lbs.....	3 1/2	8

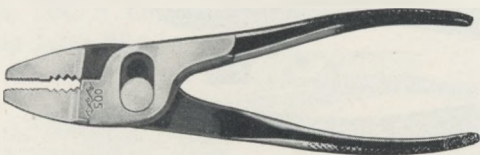
No. 519 • Utica Mechanic's Thin Nose Slip Joint Plier



A light thin Alloy Steel Pocket Plier.

Size	5"
Weight doz., lbs.....	4

No. 500 • Utica Thin Nose Combination Slip Joint Plier



This long thin nose plier is made to get into deep and narrow places. Has flush head rivet construction on both sides, can be laid flat against the work and can be used in a much narrower place than the regular bolt and nut type. Made in Nickel and regular Utica Finish.

Size	6 1/2"
Weight doz., lbs.....	5 3/4

No. 512 • Utica Heavy Duty Bent Nose Slip Joint Plier



A heavy duty plier bent at an angle that enables the mechanic to get in and work in places inaccessible with any other tool. An ideal tool for plumbers in removing trap connections. Made in Utica Finish Only.

Size	8"	10"
Weight doz., lbs.....	8 1/2	13 1/4

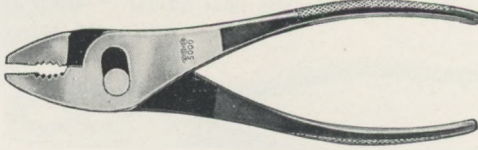
No. 518 • Utica Mechanic's Long Thin Nose Slip Joint Plier



A special extra long thin nose Mechanic's Plier for the hard-to-get-at places. Drop forged from Alloy Steel, heat treated and tempered in oil.

Size	7"
Weight doz., lbs.....	7

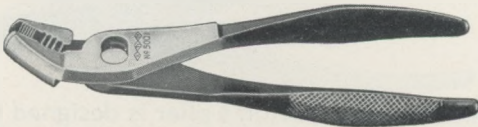
No. 5000 • Utica Slip Joint Combination Plier



This plier differs from the ordinary Combination Plier in that it is particularly designed for the Automotive Mechanic. It has a long, narrow nose and flush head rivet on both sides, doing away with the old trouble of tightening the bolt every time the plier is used. Made in Utica Finish and Full Nickel Plate.

Size	5"	6"	8"
Weight doz., lbs.....	3 1/8	5 1/2	8

No. 5001 • Utica Bent Nose Combination Slip Joint Plier



This is the No. 5000 plier with the Bent Nose to work in out-of-the-way places inaccessible to the straight nose plier. Made in Utica Finish and Full Nickel Plate.

Size	6"	8"
Weight doz., lbs.....	6 1/2	8

GOOD TOOLS SHORTEN LABOR

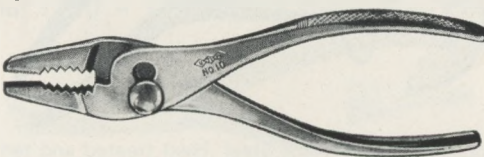
No. 502 • Utica Thin Bent Nose Combination Slip Joint Plier



This is the No. 500 Utica, Bent Nose. The flush head type of bolt construction enables the mechanic to work in hard-to-get-at places.

Size 6 1/2"
Weight doz., lbs..... 5 3/4

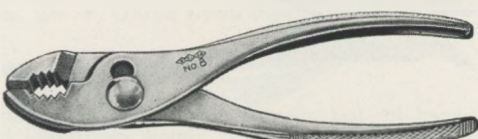
No. 10 • Utica Thin Nose Slip Joint Plier



This is the standard type, thin nose plier of bolt and nut construction, forged from a fine grade of steel and finished in Full Nickel Plated only.

Size 5" 6"
Weight doz., lbs..... 3 1/4 5 1/4

No. 8 • Utica Slip Joint Plier



This is the standard type of Slip Joint Plier. Drop forged from a fine grade of steel. Finished in Full Nickel Plate only.

Size 5" 6" 8" 10"
Weight doz., lbs..... 4 1/2 6 7 1/4 12 1/4

No. 7-T • Utica Slip Joint Plier

No. 7-T Plier is above pattern in tumbled nickel finish.

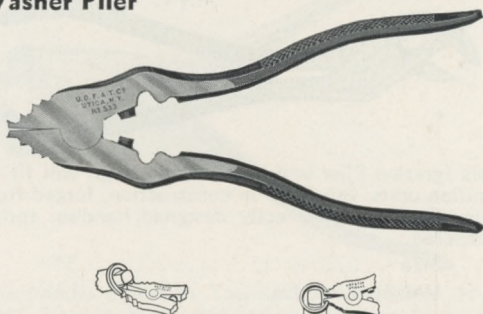
No. 522 • Utica Angle Nose Battery Plier



Mechanics prefer a better grade type of angle nose Battery Pliers, forged from Alloy Steel, designed to prevent breaking the battery case cover.

Size 7"
Weight doz., lbs..... 5 3/4

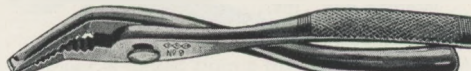
No. 533 • Utica Brake Shoe Washer Plier



Designed for fast opening of horseshoe type washer in brake work. Simply insert tool between ends of washer and spread it apart. A big time saver.

Size 7"
Weight doz., lbs..... 8 1/2

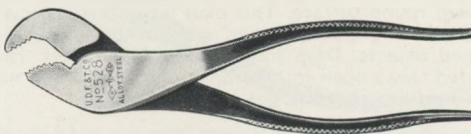
No. 9 • Utica Thin Bent Nose Slip Joint Plier



Note heavy well-shaped handles made to fit the hand so that great pressure can be exerted when the plier is open. Drop forged from high grade of steel. Finished in Full Nickel Plated only.

Size 6 1/2"
Weight doz., lbs..... 5 1/4

No. 528 • Utica Utility Nut, Bolt and Stud Plier



This Angle Nose Gripping Plier is made to take hold of bolts, nuts and studs with a bite that won't let go. The harder you pull, the tighter it grips. Alloy Steel.

Size 7"
Weight doz., lbs..... 5

No. 524 • Utica Angle Nose Battery Plier

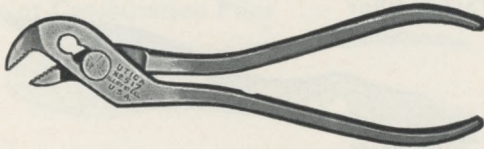


This is a competitive Angle Nose Battery Plier, polished head, smooth handles, well finished.

Size 7"
Weight doz., lbs..... 5 3/4

GOOD TOOLS SHORTEN LABOR

No. 517—5" • Utica Ignition Plier



This Ignition Plier with its unique design will fit all ignition units, very light in construction, forged from Alloy Steel with correctly designed handles, spring tempered.

Size 5"
Weight doz., lbs. 1 1/4

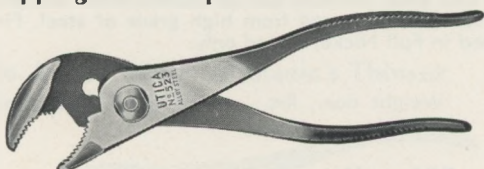
No. 525 • Utica Brake Spring Plier



Heavy pattern for pleasure cars and trucks. Drop forged from Alloy Steel to take care of brakes with large or small springs.

Size 12 1/2"
Weight doz., lbs. 8

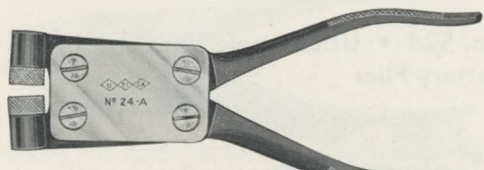
No. 523 • Utica 45° Thin Angle Nose Gripping Plier (Slip Joint)



A super-powerful gripping plier wrench with teeth set as in a Stillson wrench that will not slip on a smooth round surface. This plier wrench is especially adapted to gripping frozen nuts or bolts and odd shaped objects. Drop forged from Alloy Steel. Heat treated. Jaws open to take up to 3/4", the angle nose gets into "the hard to get at" small places.

Size 7"
Weight doz., lbs. 5 3/4

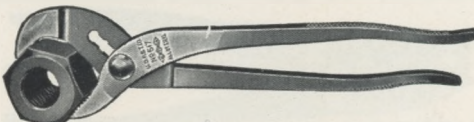
No. 24A • Utica Compound Lever Seal Press



A powerful one-handed Seal Press. For use in Railroads, Express and Public Service Companies, and for sealing cases, cans, meters, etc.

Size 5 1/2"
Weight doz., lbs. 7 3/4

No. 517—10" • Utica Water Pump Nut Plier



Full fashioned handles for a good grip. Jaws that will open for all sizes of Water Pump nuts. Forged very thin from Alloy Steel, tempered in oil.

Size 10"
Weight doz., lbs. 8

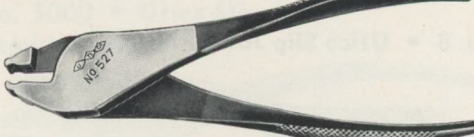
No. 516 • Utica Steel-Draulic Brake Plier



Drop forged from Alloy Steel. Heat treated and tempered in oil. For all cars equipped with steeldraulic brakes.

Size 5"
Weight doz., lbs. 4 1/2

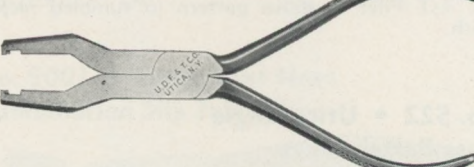
No. 527 • Utica Brake Shoe Washer Plier



Designed for fast opening and closing of horseshoe type washer in brake work. Simply insert tool between ends of washer and spread it apart. To close washer, change fulcrum position of tool and pinch washer ends into place. A big time saver.

Size 8"
Weight doz., lbs. 8 1/2

No. 529 • Utica Hydraulic Brake Spring Cup Lock Remover



With this plier you can remove the hydraulic brake spring lock in a jiffy. Simply grip the cap on the stud that comes through the brake shoe which has a spring lock. Give one-quarter turn and the lock is released. Return the cap lock to position by the same simple method. This tool prevents injury from flying springs and loss of parts. These fingers of steel make a simple, safe, quick-acting tool for this difficult job.

Size 5 1/2"
Weight doz., lbs. 3 1/2

GOOD TOOLS SHORTEN LABOR

No. 62 • Utica Tile Setter's Nipper

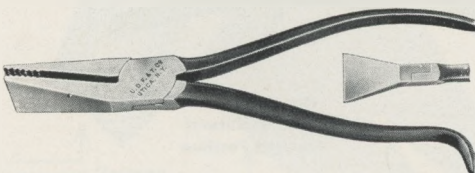


This new style Offset Head Tile Nipper is designed to enable the Tile Setter to cut whatever shape circle, angle or corner is necessary to make a nice job. It is drop forged from a high grade alloy steel, heat treated to give long wearing cutting edges and has spring tempered handles.

The cutting edges are open one-sixteenth of an inch to prevent striking after cutting. The handles have set stops to protect the edges.

Utica Finish Size.....8"
Weight doz., lbs.....8

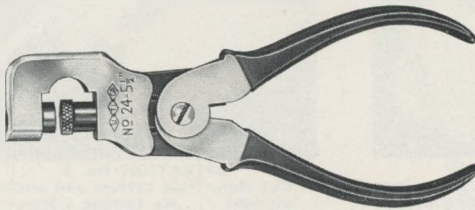
No. 1100 • Utica Cloth and Furrier Plier



This plier is made particularly for stretching cloth and fur. Jaws meet parallel, the interlocking gripping teeth are round and smooth to permit stretching without tearing the fabric.

Utica Finish Size.....7"
Weight doz., lbs.....5½

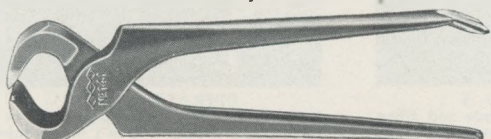
No. 24 • Utica Lead Seal Press



Hi-leverage easy sealing press that can be operated with one hand. The sealing jaws come down parallel to make a quick complete job.

Utica Finish Size.....5½
Weight doz., lbs.....6½

No. 141 • Utica Carpenter's Pincer



This is the standard type of Carpenter's Pincers of the claw type, with strong sharp-cutting edges "that will cut" — that is a favorite with the carpenters and cabinetmakers. The shape of the head is so designed that it will remove fine molding without scratching or marring.

Utica Finish Size.....6" 7" 8" 10"
Weight doz., lbs.....7 10 11 17

No. 3 • Utica Compound End Cutting Nipper



This Nipper is used by Toolmakers, Machinists, Jewelers, Florists, Piano and Spring Bed Manufacturers, Bicycle and Typewriter Makers and Repairmen in general. The handles are double roll and checkered, making an ideal gripping surface.

Utica Finish Size.....4½" 5½" 7½" 9"
Weight doz., lbs.....4 6½ 12½ 22¼

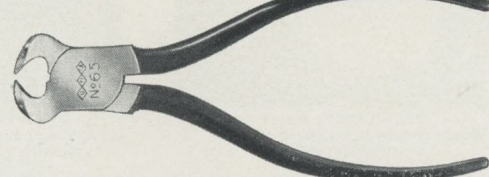
No. 60 • Utica Bull Dog End Cutting Nipper



This Nipper is forged from a fine grade of Alloy Steel, carefully tempered, and is a strong, easy cutting tool. Used by the body builders, fender repair men and other mechanics who require a high quality End Cutting Nipper that will hold its edge. The handles are checkered, making an ideal gripping surface.

Utica Finish Size.....5" 6" 7" 8"
Weight doz., lbs.....5¾ 7¾ 9 12½

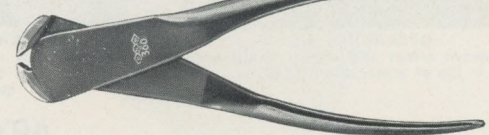
No. 65 • Utica Jeweler's End Cutting Nipper



This Nipper is forged from a fine grade of steel, carefully tempered. A light, strong End Cutting Nipper, used by Jewelers, Opticians, Electricians and Machinists. The keen cutting edges and "Perfect Fit" handles make this a very popular tool (Lap Joint).

Utica Finish Size.....4" 4½" 5"
Weight doz., lbs.....2½ 2¾ 3½

No. 360 • Utica Hi-leverage End Cutting Nipper



The most powerful single leverage hand-cutting nipper on the market. An ideal tool for Coil Spring manufacturers or wherever a high leverage easy cutting nipper is required. Drop forged from Alloy Steel.

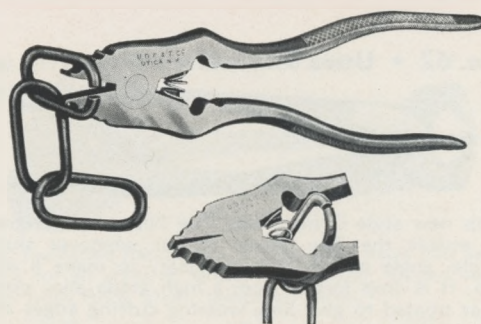
Utica Finish Size.....7" only
Weight doz., lbs.....7

GOOD TOOLS SHORTEN LABOR

No. 532 • Utica Electrician's Chain Link Plier

Drop forged from Alloy Steel. Will last a lifetime if used properly.

Utica Finish Size 7"
Weight doz., lbs. 8 1/2

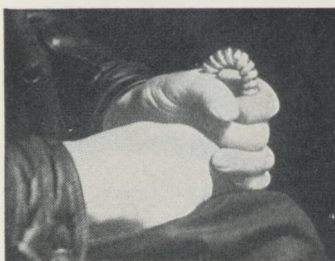
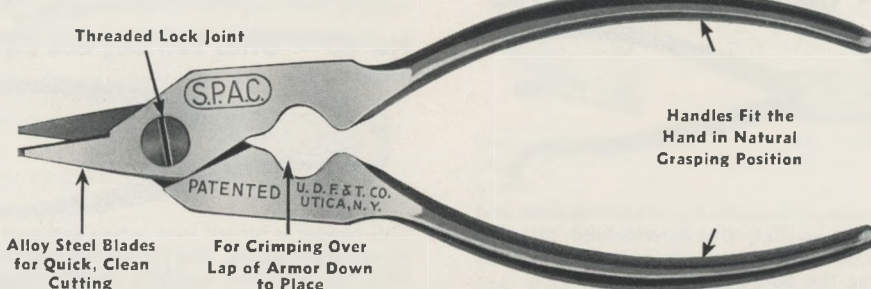


PACK-A-SPAC — FOR CUTTING BX AND BXL, No. 12 and 14 — 2-3 WIRE CONDUCTOR

UTICA-SMITH POCKET ARMOR CUTTER

Drop-forged From Alloy Steel

None Genuine Unless Stamped "Spac" (Reg. U. S. Pat. Off.)
Pat. No. 1,970,983



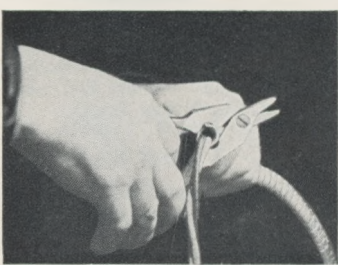
OPERATION No. 1
Break armor thus where armor is to be cut



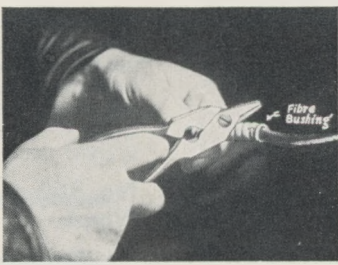
OPERATION No. 2
Hold armor firm in left hand, turn from you with right hand, raising loop as per arrow



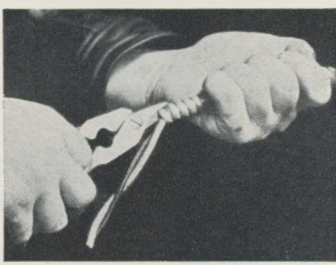
OPERATION No. 3
Cut thus. Hold cutters and armor straight . . . No turning sideways



OPERATION No. 4
Remove armor and paper, crimp over lap of armor down to place



OPERATION No. 5
After use of crimper, place red fibre bushing into place, as inspectors require bushing



OPERATION No. 6
Under lap of armor, straighten up, cut, push under in place. Don't use crimper on under lap

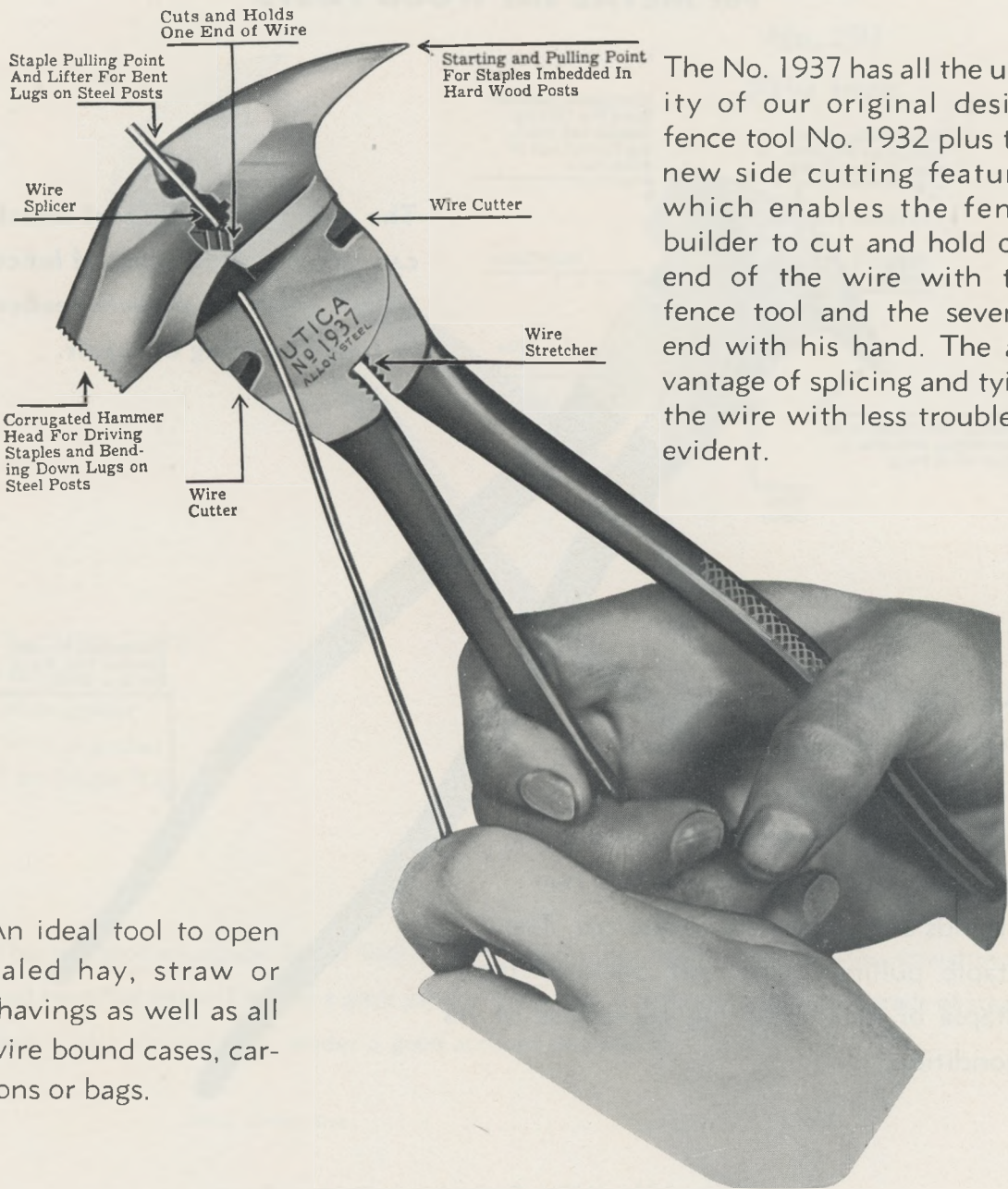
ADVANTAGES

Backs of Blades rounded, no danger to insulation. Jaws cut clean, no rough edge. Light to carry, weight—8 oz. Can be used for many purposes: Connecting up Cab. Boxes, Switches, Base Plugs, Splitting Loom. Cutting away metal lath or any light flat metal. Not designed to cut iron or steel wire.

The Utica-Smith Pocket Armor Cutter is the easiest and quickest tool on the market for cutting armor. It saves time and trouble; protects the insulation and a pleasure to use. Made of Alloy Steel, it will last indefinitely. There is no other armor cutter like the Utica-Smith. It's got everything!

GOOD TOOLS SHORTEN LABOR

UTICA No. 1937
A NEW AND ORIGINAL FENCE TOOL
DROP FORGED FROM ALLOY STEEL



An ideal tool to open baled hay, straw or shavings as well as all wire bound cases, cartons or bags.

The No. 1937 has all the utility of our original design fence tool No. 1932 plus the new side cutting features which enables the fence builder to cut and hold one end of the wire with the fence tool and the severed end with his hand. The advantage of splicing and tying the wire with less trouble is evident.

No. 1937—10 $\frac{1}{4}$ INCH. Packed in Individual Boxes

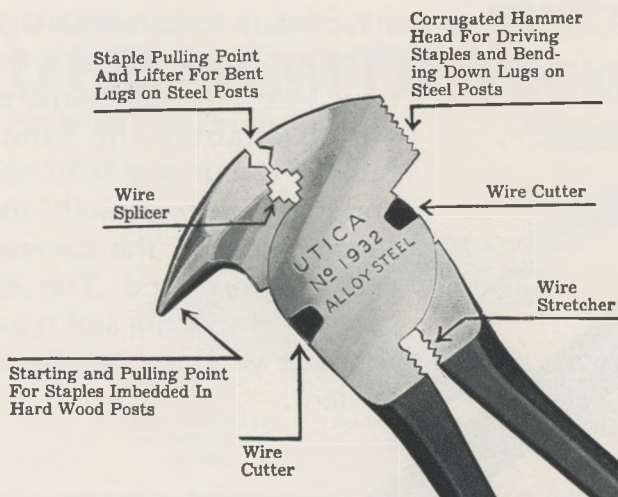
Six Dozen to the Case

Shipping Weight 106 Lbs.

GOOD TOOLS SHORTEN LABOR

ORIGINAL UTICA FENCE PLIER and STAPLE PULLER

For METAL and WOOD POSTS



**The only type fence tool which
can be used on all kinds of fence
posts . . . no other tools needed
in fence building or repair.**

No. 1932 Alloy Steel Staple Puller is designed to make fence repairing a one man job on any kind of fence. The cutting notches are designed to cut two strands of barbed wire in one cut. The staple pulling points get back of the staple or steel post lug regardless of its condition.

Double Roll Knurled Handles That Won't Slip In a Glove

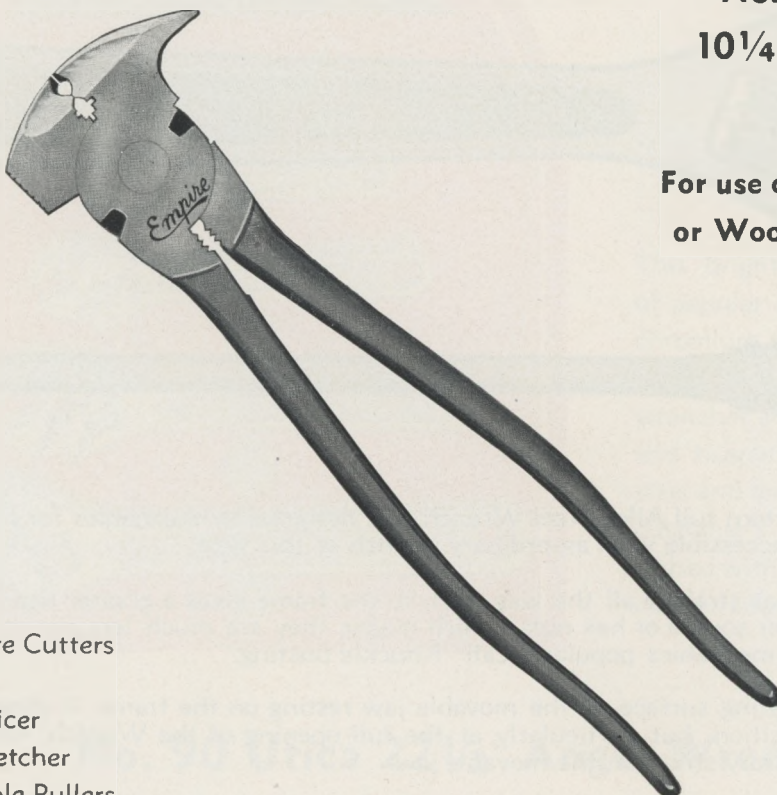
No. 1932—10 $\frac{1}{4}$ INCH. Packed in Individual Boxes

Six Dozen to the Case

Shipping Weight 100 Lbs.

GOOD TOOLS SHORTEN LABOR

No. 291 Empire Staple Puller and Fence Plier



**No. 291
10 $\frac{1}{4}$ Inch**

**For use on Metal
or Wood Posts**

Two Wire Cutters
Hammer
Wire Splicer
Wire Stretcher
Two Staple Pullers

This is a good all-around Fence Tool. It drives and pulls staples, cuts, splices, straightens, and stretches wire. It makes a good general farm tool. It is forged from a fine grade of steel, and it will, at all times, render a good account of itself.

Utica Finish Size.....10 $\frac{1}{4}$ "

Packed in Individual Boxes

Six Dozen to the Case

Shipping Weight 100 Lbs.

PRICED TO MEET CHAIN COMPETITION

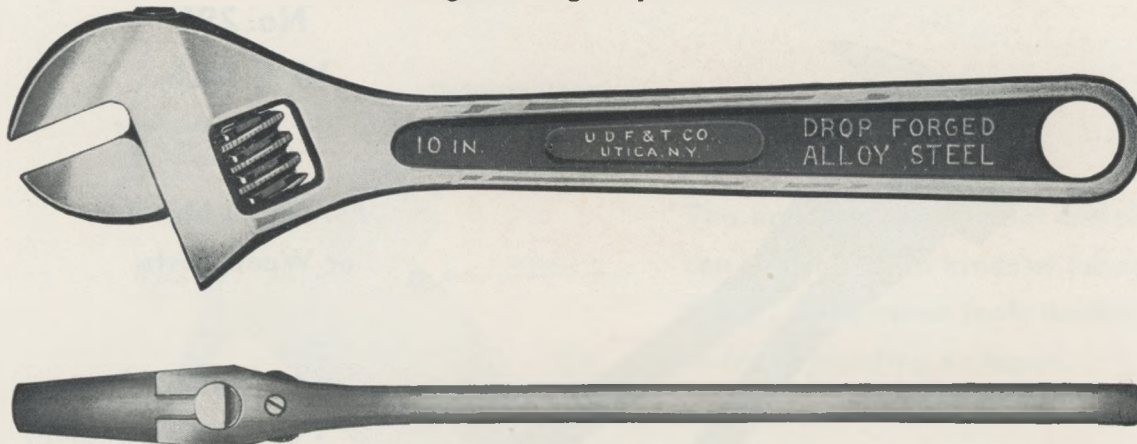
GOOD TOOLS SHORTEN LABOR

No. 91

Utica Thin Alloy Steel Wrench — Chrome Plated

THINNER — STRONGER

and designed to give perfect balance



This Utica thin pattern full Alloy Steel Wrench was designed by mechanics for mechanics to get at places inaccessible with an ordinary wrench of this type.

The full deep throat straight all the way back to the frame gives a greater bearing and a better bite on either square or hex nuts, which means they are much less apt to slip and will prevent what mechanics popularly call "Knuckle busting."

Note the wide bearing surface of the movable jaw resting on the frame. It gives greater support in any position, but particularly at the full opening of the Wrench, eliminating spring and unnecessary strain on the movable jaw.

The handle is designed widest at the end to fit the hand in its natural grasping position and gives perfect balance to the Wrench under pressure.

The jaws are thin, so thin that they will get into places difficult to reach with most Wrenches. Both the movable jaw and the frame are drop forged from high carbon Alloy Steel. They will withstand breaking tests that most Wrenches of this type cannot meet.

(Our Guarantee). We will replace free of charge any broken parts of this Wrench that have not been broken by the use of a hammer.

No. 91— 4"	Capacity 5/8 Inch Weight per doz. 1 3/4 Lbs.	No. 91—12"	Capacity 1 7/8 inch Weight per doz. 19 1/4 Lbs.
No. 91— 6"	Capacity 3/4 Inch Weight per doz. 3 3/4 Lbs.	No. 91—15"	Capacity 1 11/16 Inch Weight per doz. 46 Lbs.
No. 91— 8"	Capacity 11/16 Inch Weight per doz. 7 1/4 Lbs.	No. 91—18"	Capacity 2 7/8 Inches Weight per doz. 78 Lbs.
No. 91—10"	Capacity 1 1/8 Inch Weight per doz. 12 3/4 Lbs.	No. 91—24"	Capacity 2 7/8 Inches Weight per doz. 122 Lbs.

GOOD TOOLS SHORTEN LABOR

A New No. 91 Thin Model Chrome Plated Wrench Display of Selected Sizes

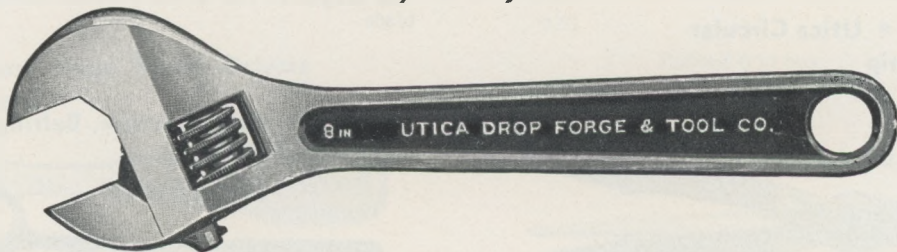


MOUNTED EACH

- 2 No. 91—4-inch
- 3 No. 91—6-inch
- 3 No. 91—8-inch
- 2 No. 91—10-inch
- 2 No. 91—12-inch

This bright attractive display of popular sizes in a beautiful chromium plate will create interest and increase sales. The wrenches are securely mounted and tagged with the number, size and price for dealer and customer's convenience. Furnished with easel back for window or counter display.

No. 90 Utica 22½° Angle Wrench “Alloy Steel Jaw”



This heavy type Adjustable Angle Wrench is fitted with an Alloy Steel jaw that will not break. The solid jaw, handle and Alloy Steel movable jaw are tempered so that they will not nick, break or wear in the gear teeth and allow play in the jaws permitting the wrench to slip off the nut. Four tempered threads meshing in a drop forged hardened jaw that will not nick or break.

Utica Finish	4"	6"	8"	10"	12"
Full Polished.....	4"	6"	8"	10"	12"
Capacity	7/8"	3/4"	5/8"	1 1/8"	1 7/8"
Weight per dozen.....	1 3/4 lbs.	4 1/4 lbs.	9 lbs.	15 lbs.	27 lbs.

GOOD TOOLS SHORTEN LABOR

**Utica—Drop Forged Laid Blade
Regular Tinnery Snips**

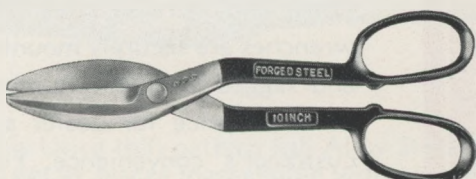


Bar tool steel laid blades. Gun metal blue finish handles.

Number	6½	7	8	9	10	11	12
Full Length	15"	14¾"	14"	12¾"	11¾"	9¾"	8¾"
Lgh. of Cut	4"	4"	3½"	3"	2½"	2¼"	2"

The length of cut is the standard cutting edge of blade.

**No. 270 • Utica—Drop Forged
Alloy Steel Snip**



A quality drop forged snip finished with polished blades and gun metal handles. A well-made tool at a moderate price.

Size	7"	10"	12"
Length of Cut	2"	2¾"	3¼"
Weight doz., lbs.	6	10	18½

Packed 6 in box

**No. 275 • Utica Circular
Utility Snip**



Drop forged from Alloy Steel hardened and tempered to cut. Designed specially for cutting out intricate patterns and curves. An ideal tool for cutting gaskets. It makes a nice smooth cut and leaves the metal unbent. Polished blades and gun metal handles.

Size	7½"	10"	12"
Weight doz., lbs.	5	10	18½

**Utica—Drop Forged Laid Blade
Circular Tinnery Snips**



Bar tool steel laid blades. Gun metal blue finish handles.

Number	6½CB	7CB	8CB	9CB	10CB	11CB	12CB
Full Length	15"	14"	13"	12½"	11½"	9¼"	8½"
Length of Cut	4"	4"	3½"	3"	2½"	2¼"	2"

**Utica—Drop Forged Laid Blade
Handy Tinnery Snips**

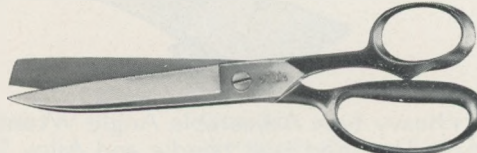


Bar tool steel laid blades. Gun metal blue finish handles. This Snip is adapted for Cornice Makers, and is an all-around combination tool, cutting circular, straight and irregular shapes.

Number	17	18	19	110
Full Length	14"	13"	12"	11"
Length of Cut	4"	3½"	3"	2½"

The length of cut is the standard cutting edge of blade.

**No. 369 • Utica Leather, Belting
and Linoleum Shears**



Extra heavy pattern. Fitted with strong, durable steel screw and nut. Serrated edge. Japanned handles. Serviceable for cutting belting, webbing and very heavy, tough material; a very handy tool for factories and mills.

No. 369	9"	10"
Weight doz., lbs.	7½	11¾

GOOD TOOLS SHORTEN LABOR

The New Utica Ambergrip Screw Driver HAND FORGED BITS

This new Utica Ambergrip handle screw-driver makes an ideal insulator. It is just the right size to fit snugly into the palm of the hand, and the special fluting prevents slipping even when the hands are wet or greasy.



The blades are forged of a Chrome Tungsten Alloy Tool Steel with tips accurately ground to standard gauges insuring a positive non-slip fit in screw slots. The square stock shank permits the use of a wrench wherever extra leverage is necessary.

The X-ray illustration shows how the shank of the blade extends far into the handles to prevent any possibility of turning. The blades are heat-treated to give maximum service and resiliency and will twist off the head of any screw they are made to fit.

This new Utica Ambergrip is the toughest, strongest screwdriver ever offered the automotive trade and will stand abuse and give long service.

Tool No.	Stock	Blade Length
1210	3/8"	16"
1209	3/8"	12"
1208	5/16"	12"
1207	5/16"	7"
1206	1/4"	10"
1212	1/4"	6"
1211	1/4"	4"
1205	1/4"	1 1/4"
1204	3/16"	9"
1203	3/16"	6"
1202	3/16"	3"
1201	1/8"	3"
1200	1/8"	2"

Short Heavy Duty Screw Drivers Hand Forged



Utica Short Heavy Duty Screw Driver, forged from special *Alloy Steel*, heat treated. Handle shaped to fit the hand in its natural, most powerful gripping position. These Screw Drivers are guaranteed to break any screw which they fit without any injury to the Screw Driver. Blades are hardened the full length. Made of square steel, permitting use of wrench for starting or tightening stubborn screws.

No.	Stock	Blade
912	3/8"	3 1/8"

Long Service Screw Drivers HAND FORGED BITS

Utica Screw Drivers are strongly made from specially treated stock. Handles are of good size and carefully fitted and will not turn on blade. These Screw Drivers are guaranteed to break any screw which they fit without any injury to the Screw Driver. Blades are hardened the full length—Made of square steel, permitting use of wrench for starting or tightening stubborn screws.



Tool No.	Stock	Blade Length
900	1/8"	1 1/2"
901	5/16"	3"
902	5/16"	8"
903	1/4"	4"
904	1/4"	6"
905	1/4"	9"
906	5/8"	7"
907	5/8"	12"
908	3/8"	8"
909	3/8"	12"
910	3/8"	18"

6" and shorter packed 12 in box; other sizes packed 6 in box

Midget Knob Screw Drivers Hand Forged

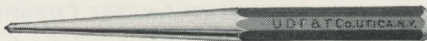


A convenient short Screw Driver for close work.

No.	Stock	Blade
920	1/4"	2"

Packed 6 in box

Hand Forged Alloy Steel Prick Punches



Like our Center Punches, these Utica Prick Punches will stand up under the most severe use, without fear of breakage.

No.	Stock	Length
625	5/16"	5"
626	3/8"	5 1/2"
627	1/2"	6"

Packed 12 in box

GOOD TOOLS SHORTEN LABOR

Hand Forged Alloy Steel Cold Chisels

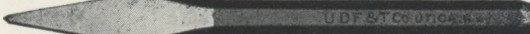


Made of the very highest grade special formula steel, insuring excellent service and longer life. They are tempered the full length of the long flat taper, thus permitting many re-sharpenings without causing tool to become too blunt or to lose its original temper.

No.	Stock Lgth.	Cutting Edge	No.	Stock Lgth.	Cutting Edge
105	1/4"	4" 3/8"	110	5/8"	7" 3/4"
106	1/4"	5" 1/8"	111	3/4"	8" 7/8"
107	3/8"	6" 1/2"	112	7/8"	8" 1"
108	1/8"	6" 1/8"	113	1"	9" 1 1/8"
109	1/2"	6" 5/8"			

1/2" or smaller, pkd. 12 in box; 5/8" or larger, pkd. 6 in box

Hand Forged Alloy Steel Cape Chisels

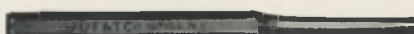


Designed with a narrow cutting face, but of sufficient strength to withstand severe usage. Will cut anything that any chisel will cut.

No.	Stock Lgth.	Point	No.	Stock Lgth.	Point
206	1/8"	5" 3/2"	210	5/8"	7" 3/8"
207	3/8"	6" 1/4"	211	3/4"	8" 1/2"
208	1/8"	6" 1/4"	212	7/8"	8" 5/8"
209	1/2"	6" 1/8"			

1/2" or smaller, pkd. 12 in box; 5/8" or larger, pkd. 6 in box

Hand Forged Alloy Steel Pin Punches



Unquestionably this is one of the most difficult and most exacting tools to make. Utica Pin Punches are extremely hard and stiff without being brittle. They are used for driving out pins, and the diameter of their long points is the same throughout the entire length. This steel is specially treated and toughened to withstand extreme strains.

No.	Stock Lgth.	Point	No.	Stock Lgth.	Point
804	1/4"	4" 3/2"	808	3/8"	4 1/2" 1/8"
805	1/4"	4" 3/2"	809	3/8"	5 1/2" 1/4"
806	1/4"	4" 1/8"	810	7/8"	6" 5/8"
807	1/4"	4" 3/2"	811	1/2"	6" 3/8"

Packed 12 in box

Hand Forged Alloy Steel Center Punches



Utica Center Punches are guaranteed to center-punch any material that any drill will cut. They are ground to a very sharp point and are widely used for marking metal for drilling. The special analysis steel and very careful treating of this tool is demonstrated in the sharp point which it keeps.

No.	Stock	Length	No.	Stock	Length
605	1/4"	4"	608	7/8"	5"
606	3/8"	4 1/2"	609	1/2"	5"
607	3/8"	4 1/2"	610	5/8"	6"

1/2" or smaller, pkd. 12 in box; 5/8" or larger, pkd. 6 in box

Hand Forged Alloy Steel Diamond Point Chisels



For work requiring a fine, needle-like point, Utica Diamond Point Chisels are always preferred. All are specially tempered for the particular work they are designed to do.

No.	Stock	Lgth.	Point	No.	Stock	Lgth.	Point
306	5/8"	5"	5/8"	310	5/8"	7"	3/8"
307	3/4"	6"	3/4"	311	3/4"	8"	1 1/8"
308	7/8"	6"	1/4"	312	7/8"	8"	1 1/8"
309	1/2"	6"	1/8"				

1/2" or smaller, pkd. 12 in box; 5/8" or larger, pkd. 6 in box

Hand Forged Alloy Steel Extra Long Cold Chisels



No.	Stock	Lgth.	Edge	No.	Stock	Lgth.	Edge
120	3/8"	10"	1 1/2"	130	1"	12"	1 1/8"
121	1/2"	10"	5/8"	131	1"	18"	1 1/8"
122	5/8"	11"	5/4"	132	1"	24"	1 1/8"
123	7/8"	18"	3/4"	133	1 1/8"	18"	1 1/4"
124	3/4"	12"	7/8"	134	1 1/8"	24"	1 1/4"
125	3/4"	16"	7/8"	135	1 1/8"	30"	1 1/4"
126	3/4"	22"	7/8"	136	1 1/4"	18"	1 3/8"
127	7/8"	12"	1"	137	1 1/4"	24"	1 3/8"
128	7/8"	18"	1"	138	1 1/4"	30"	1 3/8"
129	7/8"	24"	1"				

All Long Chisels packed in bulk

Hand Forged Alloy Steel Tapered Punches

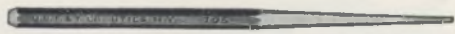


Under extreme tests Utica Punches demonstrate their ability to stand up, even when abused. They have a heavy face, with proper taper and are made with extreme care.

No.	Stock	Lgth.	Point	No.	Stock	Lgth.	Point
505	1/4"	4"	3/8"	509	1/2"	6"	1/4"
506	1/8"	5"	1/8"	510	5/8"	7"	1 1/8"
507	3/8"	6"	1/8"	511	3/4"	8"	3/8"
508	1/4"	6"	3/8"	512	7/8"	8"	1 1/8"

1/2" or smaller, pkd. 12 in box; 5/8" or larger, pkd. 6 in box

Hand Forged Alloy Steel Long Tapered Drift Punches



When used to line up holes, this Punch will stand up without breaking. There is no danger of snapping it off, because tempering is so carefully watched that this Punch is not brittle although extremely hard and tough. Has a long taper and small point.

No.	Stock	Lgth.	Point	No.	Stock	Lgth.	Point
705	5/8"	7"	1 1/8"	709	5/8"	11"	3/2"
706	5/8"	8"	1 1/8"	710	5/8"	15"	3/2"
707	1 1/2"	9"	3/8"	711	3/4"	12"	1 1/4"
708	1 1/2"	12"	3/8"	712	3/4"	18"	1 5/8"

Nos. 705, 706, 707, 708, packed 12 in box; Nos. 709, 711, packed 6 in box; Nos. 710, 712, bulk

GOOD TOOLS SHORTEN LABOR

Hand Forged Alloy Steel Rivet and Bolt Busters



Utica Rivet and Bolt Busters will stand up under the most severe use and on the hardest jobs. A special offset is provided to clear the hand, and thus there is no danger of injury because the hand holding the tool clears the work. If edge becomes dull it can be sharpened on any emery wheel. This tool is specially tempered to stand extreme sledgeing when necessary.

No.	Stock	Width	Lgth.	No.	Stock	Width	Lgth.
1105	5/8"	5/8"	7"	1107	3/4"	3/4"	10"
1106	5/8"	1/2"	10"	1108	7/8"	7/8"	22"

Packed 6 in box, except No. 1108 which is packed in bulk

Hand Forged Alloy Steel Pry Bars



This is a tool that can be used for a great many purposes. It is almost indispensable. Like other Utica Tools this Pry Bar is carefully made and possesses extreme durability, being specially tempered.

No.	Stock	Length	No.	Stock	Length
715	7/8"	11"	717	5/8"	18"
716	1/2"	16"	718	3/4"	24"

Packed in bulk

Sure Edge Bearing Scrapers



This is a tool that fully emphasizes the exceptional quality and extreme care in workmanship that go into Utica Tools. It has a razor-like cutting edge that is hollow ground. Will retain its sharpness. The sides can easily be sharpened in the same manner as a pocket knife. Care should be taken to sharpen on the edge and not on the bottom, because to remove any metal from the bottom will decrease the effectiveness of the scraper.

No.	Blade Length	Type	Length
152	1 1/4"	Small	9"
153	2 1/4"	Medium	10"
154	3"	Large	11"

Hand Forged Star Drills



Utica Star Drills are hand-forged from our own special analysis octagon steel. They should not be classed with the ordinary drop-forged Star Drill. Our method of forging kneads the steel, making it tough and durable; and with our special tempering they are capable of drilling many holes without resharpening. The flutes are designed so as to give easy clearance and to prevent packing or sticking in the hole. Diameters given are measurement across cutting edge of Drill.

Diam.	Length	Diam.	Length
1/4"	8-12-18-24"	3/4"	8-12-18-24"
5/8"	8-12-18-24"	13/16"	8-12-18-24"
3/2"	8-12-18-24"	7/8"	8-12-18-24"
15/16"	8-12-18-24"	15/16"	12-18-24"
17/16"	8-12-18-24"	1"	12-18-24"
19/16"	8-12-18-24"	1 1/16"	12-18-24"
21/16"	8-12-18-24"	1 1/8"	12-18-24"
23/16"	8-12-18-24"	1 1/4"	12-18-24"

Hand Forged Alloy Steel Round Nose Gouges

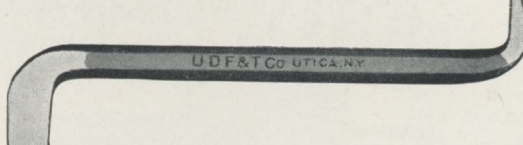


Another tool that particularly demonstrates the superior Utica quality. This chisel is similar to a cape chisel, except that the face is ground round for gouging purposes. Carefully forged, heat treated and tempered. Steel used is of our own special analysis. This tool is commonly used for cutting oilways in bearings and for grooving broken pieces prior to welding.

No.	Stock	Lgth.	Point	No.	Stock	Lgth.	Point
405	1/4"	4"	7/8"	409	1/4"	6"	1/4"
406	"	5"	1/8"	410	5/8"	7"	1/8"
407	3/8"	6"	3/8"	411	3/4"	8"	10/16"
408	15/16"	6"	15/16"	412	7/8"	8"	1/2"

1/2" or smaller, pkd. 12 in box; 5/8" or larger, pkd. 6 in box

Hand Forged Alloy Steel Offset Screw Drivers



A very handy tool for use in places where ordinary Screw Drivers cannot possibly reach. The length of tool gives sufficient leverage to move the most stubborn screw. Points are at right angles, and thus by reversing the user is enabled to catch screw in any position. Blades are of same shape and strength as found in our standard Screw Drivers.

No.	Stock	Lgth.	Bit	No.	Stock	Lgth.	Bit
1151	1/4"	6"	5/8"	1153	3/8"	6"	1/2"
1152	15/16"	6"	3/8"	1154	1/2"	8"	5/8"

Packed 12 in box

Hand Forged Alloy Steel Scraping Chisel



This tool is used for scraping shellacked gaskets from oil pans, flanges, as well as carbon from cylinder heads and pistons. Holds a good sharp cutting edge, even when called upon to cut metal. Does not bend or dull like a putty knife and will do the work in one-third the time.

No.	Width	Length	No.	Width	Length
172	1 1/8"	8 1/2"	173	1 1/2"	10"

Packed 6 in box

Hand Forged Floor Chisels

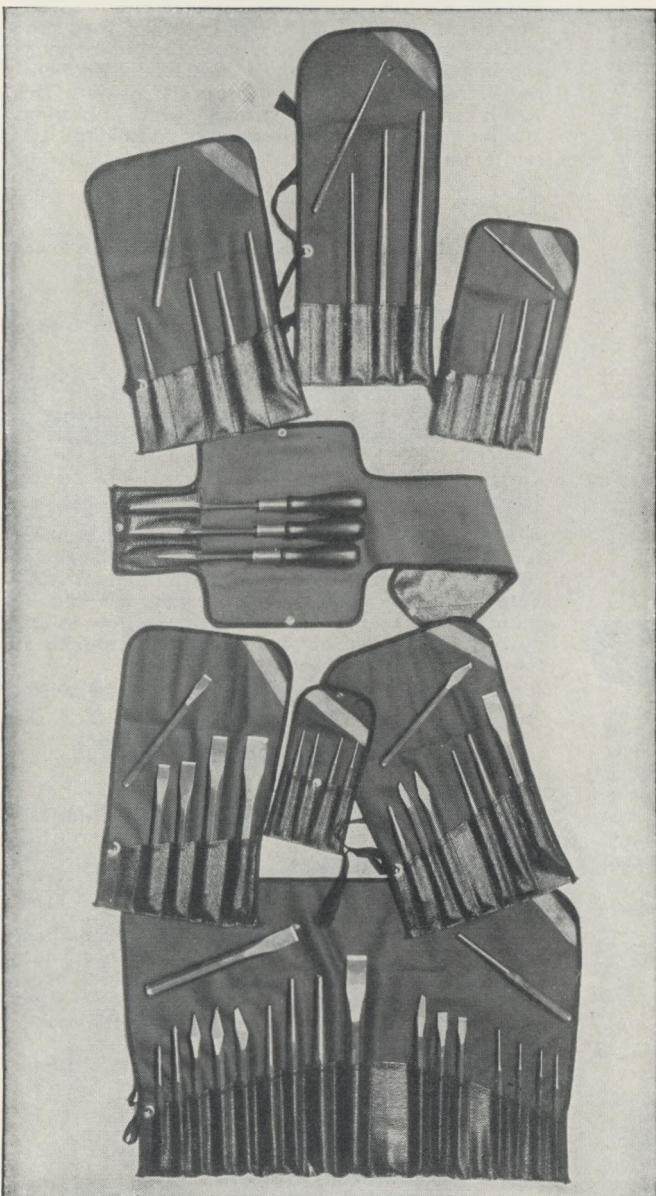


Hand forged from a high grade Alloy Steel carefully tempered.

Tool No.	Stock	Blade Lgth.	Width	Length
320	5/8"	1 3/4"	2"	10"
321	5/8"	2"	2 1/2"	10"
322	3/4"	2 1/2"	3"	12"

Utica Chisel and Punch Kits

Practical Assortments In Convenient
Leatherette Cases



No. 1000 Tapered Punch Kit

- 1—No. 510 $\frac{5}{8} \times 7"$ Tapered Punch
- 1—No. 509 $\frac{1}{2} \times 6"$ Tapered Punch
- 1—No. 508 $\frac{7}{16} \times 6"$ Tapered Punch
- 1—No. 507 $\frac{3}{8} \times 6"$ Tapered Punch
- 1—No. 506 $\frac{5}{16} \times 5"$ Tapered Punch

No. 1003 Bearing Scraper Kit

- 1—No. 152 $1\frac{1}{4}"$ Bearing Scraper
- 1—No. 153 $2\frac{1}{4}"$ Bearing Scraper
- 1—No. 154 $3"$ Bearing Scraper

No. 1001 Long Tapered Drift Punch Kit

- 1—No. 709 $\frac{5}{8} \times 11"$ Long Tapered Drift Punch
- 1—No. 707 $\frac{1}{2} \times 9"$ Long Tapered Drift Punch
- 1—No. 706 $\frac{3}{8} \times 8"$ Long Tapered Drift Punch
- 1—No. 705 $\frac{5}{16} \times 7"$ Long Tapered Drift Punch

No. 1002 Pin Punch Kit

- 1—No. 810 $\frac{7}{16} \times 6"$ Pin Punch ($\frac{5}{16}$ " Point)
- 1—No. 809 $\frac{3}{8} \times 5\frac{1}{2}"$ Pin Punch ($\frac{1}{4}$ " Point)
- 1—No. 808 $\frac{7}{16} \times 4\frac{1}{2}"$ Pin Punch ($\frac{3}{16}$ " Point)
- 1—No. 807 $\frac{1}{4} \times 4"$ Pin Punch ($\frac{3}{32}$ " Point)

No. 1004 Chisel Kit

- 1—No. 111 $\frac{3}{4} \times 8"$ Cold Chisel
- 1—No. 110 $\frac{5}{8} \times 7"$ Cold Chisel
- 1—No. 109 $\frac{1}{2} \times 6"$ Cold Chisel
- 1—No. 108 $\frac{7}{16} \times 6"$ Cold Chisel
- 1—No. 107 $\frac{3}{8} \times 6"$ Cold Chisel

No. 1005 Small Punch Kit

- 1—No. 505 $\frac{1}{4} \times 4"$ Tapered Punch
- 1—No. 806 $\frac{1}{4} \times 4"$ Pin Punch ($\frac{1}{8}$ " Point)
- 1—No. 805 $\frac{1}{4} \times 4"$ Pin Punch ($\frac{3}{32}$ " Point)
- 1—No. 804 $\frac{1}{4} \times 4"$ Pin Punch ($\frac{1}{16}$ " Point)

No. 1006 Small Mechanic's Kit

- 1—No. 110 $\frac{5}{8} \times 7"$ Cold Chisel
- 1—No. 509 $\frac{1}{2} \times 6"$ Tapered Punch
- 1—No. 507 $\frac{3}{8} \times 6"$ Tapered Punch
- 1—No. 207 $\frac{3}{8} \times 6"$ Cape Chisel
- 1—No. 407 $\frac{3}{8} \times 6"$ Gouge
- 1—No. 307 $\frac{3}{8} \times 6"$ Diamond Point
- 1—No. 607 $\frac{3}{8} \times 4\frac{1}{2}"$ Center Punch

No. 1007 Medium Mechanic's Kit

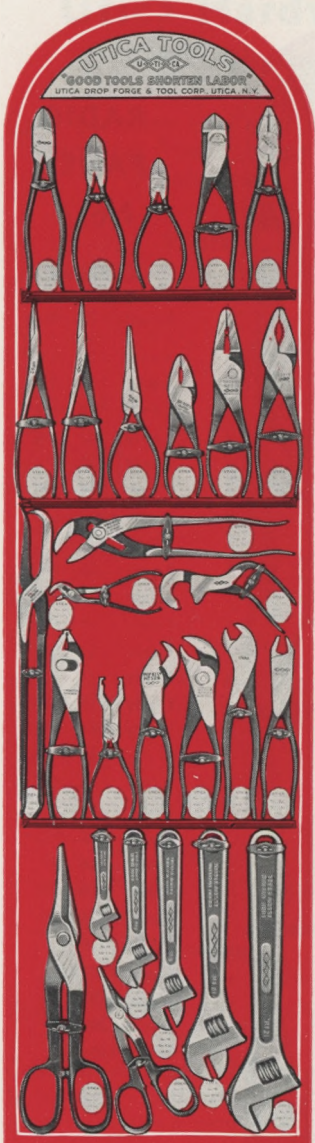
- 1—No. 804 $\frac{1}{4} \times 4"$ Pin Punch ($\frac{1}{16}$ " Point)
- 1—No. 806 $\frac{1}{4} \times 4"$ Pin Punch ($\frac{1}{8}$ " Point)
- 1—No. 605 $\frac{1}{4} \times 4"$ Center Punch
- 1—No. 606 $\frac{5}{16} \times 4\frac{1}{2}"$ Center Punch
- 1—No. 505 $\frac{1}{4} \times 4"$ Tapered Punch
- 1—No. 507 $\frac{3}{8} \times 6"$ Tapered Punch
- 1—No. 809 $\frac{3}{8} \times 5\frac{1}{2}"$ Pin Punch ($\frac{1}{4}$ " Point)
- 1—No. 510 $\frac{5}{8} \times 7"$ Tapered Punch
- 1—No. 105 $\frac{1}{4} \times 4"$ Cold Chisel
- 1—No. 107 $\frac{3}{8} \times 6"$ Cold Chisel
- 1—No. 109 $\frac{1}{2} \times 6"$ Cold Chisel
- 1—No. 110 $\frac{5}{8} \times 7"$ Cold Chisel
- 1—No. 1105 $\frac{5}{8} \times 7"$ Rivet Buster
- 1—No. 405 $\frac{1}{4} \times 4"$ Round Nose Gouge
- 1—No. 206 $\frac{5}{16} \times 5"$ Cape Chisel
- 1—No. 307 $\frac{3}{8} \times 6"$ Diamond Point

No. 1008 Large Mechanic's Kit

- 1—No. 606 $\frac{5}{16} \times 4\frac{1}{2}"$ Center Punch
- 1—No. 106 $\frac{5}{8} \times 5"$ Cold Chisel
- 1—No. 608 $\frac{7}{16} \times 5"$ Center Punch
- 1—No. 208 $\frac{15}{16} \times 6"$ Cape Chisel
- 1—No. 810 $\frac{15}{16} \times 6"$ Pin Punch ($\frac{5}{16}$ " Point)
- 1—No. 409 $\frac{1}{2} \times 6"$ Gouge
- 1—No. 509 $\frac{1}{2} \times 6"$ Tapered Punch
- 1—No. 110 $\frac{5}{8} \times 7"$ Cold Chisel
- 1—No. 111 $\frac{3}{4} \times 8"$ Cold Chisel
- 1—No. 510 $\frac{5}{8} \times 7"$ Tapered Punch
- 1—No. 309 $\frac{1}{2} \times 6"$ Diamond Point
- 1—No. 107 $\frac{3}{8} \times 6"$ Cold Chisel
- 1—No. 508 $\frac{15}{16} \times 6"$ Tapered Punch
- 1—No. 207 $\frac{3}{8} \times 6"$ Cape Chisel
- 1—No. 808 $\frac{15}{16} \times 4\frac{1}{2}"$ Pin Punch ($\frac{5}{16}$ " Point)
- 1—No. 806 $\frac{1}{4} \times 4"$ Pin Punch ($\frac{1}{8}$ " Point)
- 1—No. 505 $\frac{1}{4} \times 4"$ Tapered Punch
- 1—No. 805 $\frac{1}{4} \times 4"$ Pin Punch ($\frac{3}{32}$ " Point)

GOOD TOOLS SHORTEN LABOR

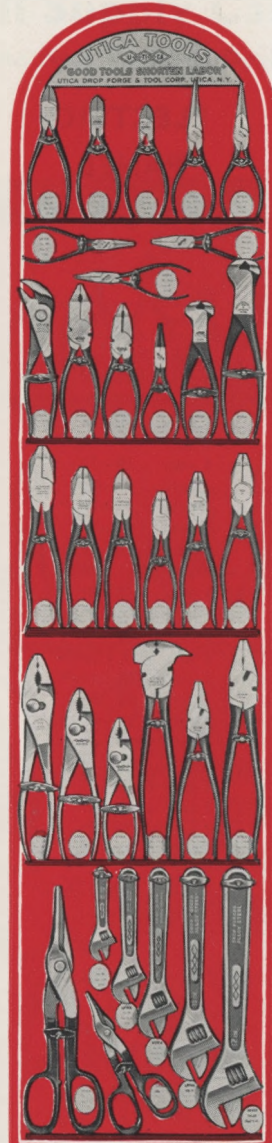
Displays Subject to Revision As New Patterns Develop



AUTO PANEL No. 1

Contents

Quant.	No.	Size
1 only	39	7"
1 only	40	7"
1 only	41	5"
1 only	41	6"
1 only	530	7"
1 only	513	7"
1 only	518	7"
1 only	519	5"
1 only	655	7"
1 only	31	8"
1 only	82	8"
1 only	516	5"
1 only	517	5"
1 only	517	10"
1 only	511	6"
1 only	523	7"
1 only	524	7"
1 only	528	7"
1 only	529	5½"
1 only	527	7½"
1 only	525	12"
1 only	275	7½"
1 only	275	12"
1 only	91	4"
1 only	91	6"
1 only	91	8"
1 only	91	10"
1 only	91	12"



HARDWARE PANEL No. 2

Contents

Quant.	No.	Size
1 only	41	5"
1 only	41	5½"
1 only	41	6"
1 only	655	6"
1 only	1033	6"
1 only	20	5"
1 only	21	5"
1 only	22	5"
1 only	024	5"
1 only	523	7"
1 only	708	6"
1 only	708	7"
1 only	60	6"
1 only	60	8"
1 only	1950	7"
1 only	1950	8"
1 only	39	7"
1 only	50	6"
1 only	50	7"
1 only	50	8"
1 only	1000	8"
1 only	1000	10"
1 only	1932	10¼"
1 "	511	6" N.P.
1 "	511	8" N.P.
1 "	511	10" N.P.
1 only	275	7½"
1 only	275	12"
1 only	91	4"
1 only	91	6"
1 only	91	8"
1 only	91	10"
1 only	91	12"

MR. AUTO PARTS OR SUPPLY DEALER:

Every auto mechanic that enters your place of business must have many of the standard automotive pliers for instant use in all assembling, installation or repair work.

Here is a Complete Line of Utica automotive mechanic's specialized pliers covering all phases of garage, brake, electric, battery, body, service station or other automotive activities.

Neatly displayed for self-selling, with number, size and list price between the handles of each tool for your customer's buying ease and your convenience in reordering for stock.

This Utica automotive tool display, with a small selected stock, will make a profitable department in your store because with your full understanding of the automotive mechanic's working methods, difficulties and tool requirements no other tool dealer can advise and serve this specialized trade with the same confidence and satisfaction that you can.

MR. HARDWARE DEALER:

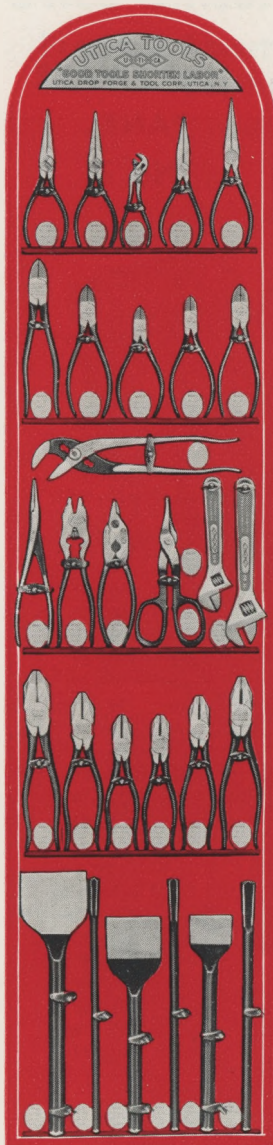
The road to tool economy leads straight to quality. The seller of low priced, worthless tools has had his day and the logical place for the consumer to seek protection, in his tool purchases, is the Reliable Hardware Dealer.

With your intimate knowledge of tool values it is a simple matter for you to prove that a \$1.00 Utica Plier will still be giving first class service when 6 or 8 of the 50c kind and dozens of the 25c kind have gone to the junk pile.

Your customer deserves to know these facts whether or not he takes advantage of your advice because he is the one who shoulders the loss in value and service. Here is a Utica Plier Display carrying a selected minimum of standard sellers popular in all parts of the country which can be used as a foundation in rebuilding your tool department in the confidence of the tool using public.

GOOD TOOLS SHORTEN LABOR

Displays Subject to Revision As New Patterns Develop



ELECTRIC PANEL No. 3

Contents

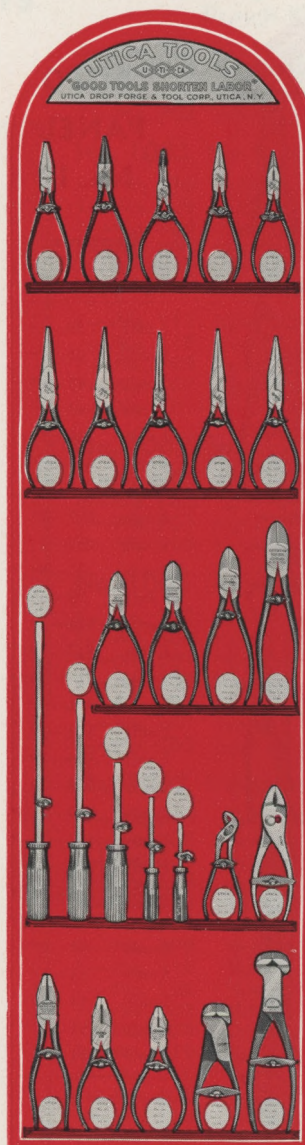
Quant.	No.	Size
1 only	1033	6"
1 only	655	6"
1 only	517	5"
1 only	650	6"
1 only	87	7 1/4"
1 only	39	7"
1 only	41	6"
1 only	41	5 1/2"
1 only	41	5"
1 only	43	6"
1 only	517	10"
1 only	82	8"
1 only	523	7"
1 only	532	7"
1 only	B/X Cutter	
1 only	275	7 1/2"
1 only	91	6"
1 only	91	8"
1 only	1950	6"
1 only	1950	7"
1 only	1950	8"
1 only	50	6"
1 only	50	7"
1 only	50	8"

FLOOR CHISELS

1 only	320	321	322
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STAR DRILLS

1 only	5/8" x 12"	7/8" x 12"	1 1/8" x 12"
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RADIO PANEL No. 4

Contents

Quant.	No.	Size
1 only	20	5 1/2"
1 only	21	5 1/2"
1 only	888	5 1/2"
1 only	22	5 1/2"
1 only	622	5"
1 only	654	6"
1 only	1033	6"
1 only	777	6"
1 only	32	6"
1 only	650	6"
1 only	41	5"
1 only	41	5 1/2"
1 only	41	6"
1 only	39	7"
1 only	517	5"
1 "	10	5" N.P.
1 only	50	5"
1 only	50	6"
1 only	25	5 1/2"
1 only	60	5"
1 only	60	7"
1 only	895	6"
1 only	1200	
1 only	1201	
1 only	1202	
1 only	1203	
1 only	1204	

MR. ELECTRIC SUPPLY DEALER:

Every electrician who purchases supplies or materials from you must have tools for his repair or installation work. Where is a better place than your store for profitable tool sales to be made?

This Utica Tool Display of selected styles and sizes especially adapted to electrical workers uses can be made the foundation of an active and profitable business because pliers have always been indispensable in the assembling, installation and repair of everything electrical.

Every Utica Tool on this display carries the number, size and list price between the handles for your convenience in selling and reordering for replacing on display panel.

Because of your understanding of the electrical mechanic's working methods and tool requirements, no other tool dealer can advise and serve this specialized trade with the confidence and satisfaction that you can.

MR. RADIO SUPPLY DEALER:

Here is a suggestion in a SELF-SELLING tool display particularly adapted to the tool requirements of the Radio Service Man as well as all others who purchase materials or supplies in your store.

With your knowledge of the RADIO MECHANIC'S working methods, difficulties no other tool dealer can advise upon and serve the tool needs of this specialized trade with the certain confidence and satisfaction that you can.

Where is a better place than your store, for the profitable sale of these indispensable tools to be made?

This Utica Tool Display, which is subject to your suggested change, is a selection of the most popular styles and sizes of UTICA tools regularly purchased by the large radio manufacturers and has served as a foundation for the building of a profitable tool business and customers buying convenience for many prominent radio supply dealers.

GOOD TOOLS SHORTEN LABOR

Utica Hardware and Mill Supply Case No. 49

Displays Subject to Revision As New Patterns Develop

Case contains one each of the following Pliers, Snips and Wrenches:

Pliers

650—6"	523—7"
20—5½"	513—7"
21—5½"	518—7"
41—4"	31—8"
41—5"	1932—10"
41—6"	517—10"
024—5"	141—8"
22—5"	40—7"
86—5½"	7-C—6½"
777—6"	60—7"
22—6"	60—8"
50—6"	1300—8"
50—7"	1000—8"
50—8"	1000—10"
655—6"	8—6" N.P.
1033—6"	8—8" N.P.
888—6"	8—10" N.P.
87—7¼"	10—5" N.P.
708—6"	10—6" N.P.
1950—6"	5000—5"
1950—7"	511—6"
1950—8"	511—8"
82—8"	511—10"
528—7"	512—10"

B/X

Snips

275—7½" Snip 275—12" Snip

Wrenches

91—4"	91—6"
91—8"	91—10" 91—12"

Containing an assortment of live, fast selling Tools. This case, hung in a prominent place in your store, will make sales while you are waiting on your customers.

Description of Case — Height 48", width 20". Made of Oak with Orange Sample Boards. Heavy Glass Door, fitted with Locks. This Case remains the property of the Utica Drop Forge & Tool Corporation, and is loaned for the display of UTICA Tools only and is subject to removal when used for any other purpose.



Approximate Shipping Weight 60 Lbs.

GOOD TOOLS SHORTEN LABOR

Utica Auto Parts and Accessory Case No. 50

Displays Subject to Revision As New Patterns Develop

Case contains one each of the following Pliers, Snips and Wrenches:

AUTOMOTIVE CASE

82—8"	517—10"
3400—6½"	7-C—6½"
529—5½"	519—5"
777—5½"	513—5"
888—5½"	5000—5"
655—6"	527—7½"
655—7"	512—8"
31—8"	512—10"
530—7"	511—6"
40—7"	511—8"
523—7"	511—10"
528—7"	10—5" N.P.
524—7"	10—6" N.P.
518—7"	8—6" N.P.
513—7"	8—8" N.P.
60—8"	8—10" N.P.
41—6"	516—5 "
39—7"	525—12"
	517—5"

Snips

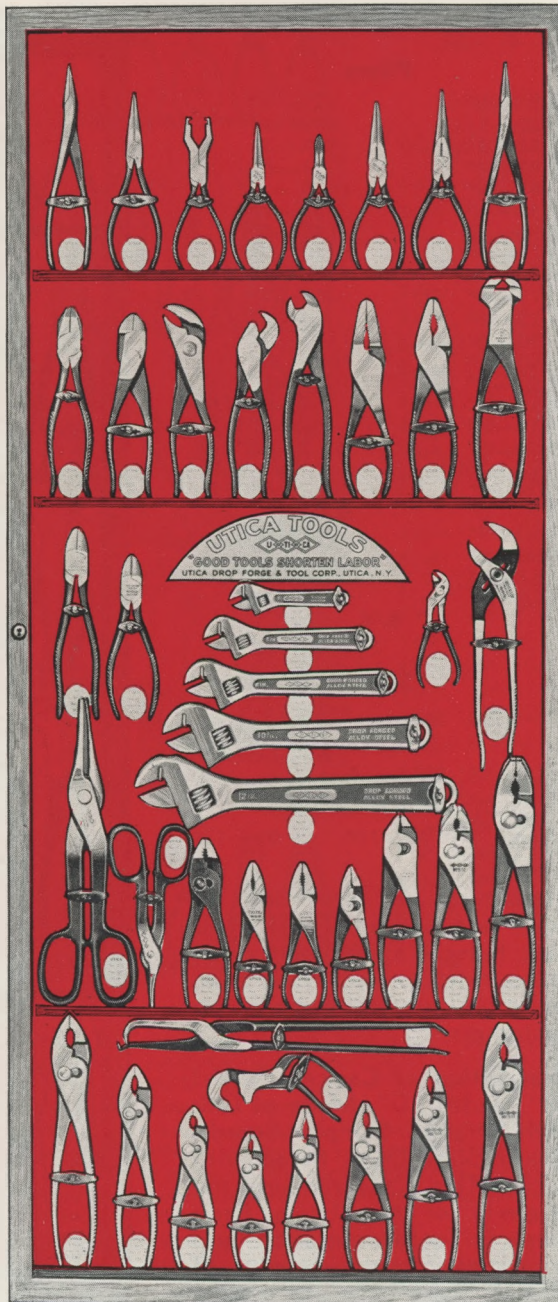
275—7½" 275—12"

Wrenches

91—4" Chrome	91—10" Chrome
91—6" Chrome	91—12" Chrome
91—8" Chrome	

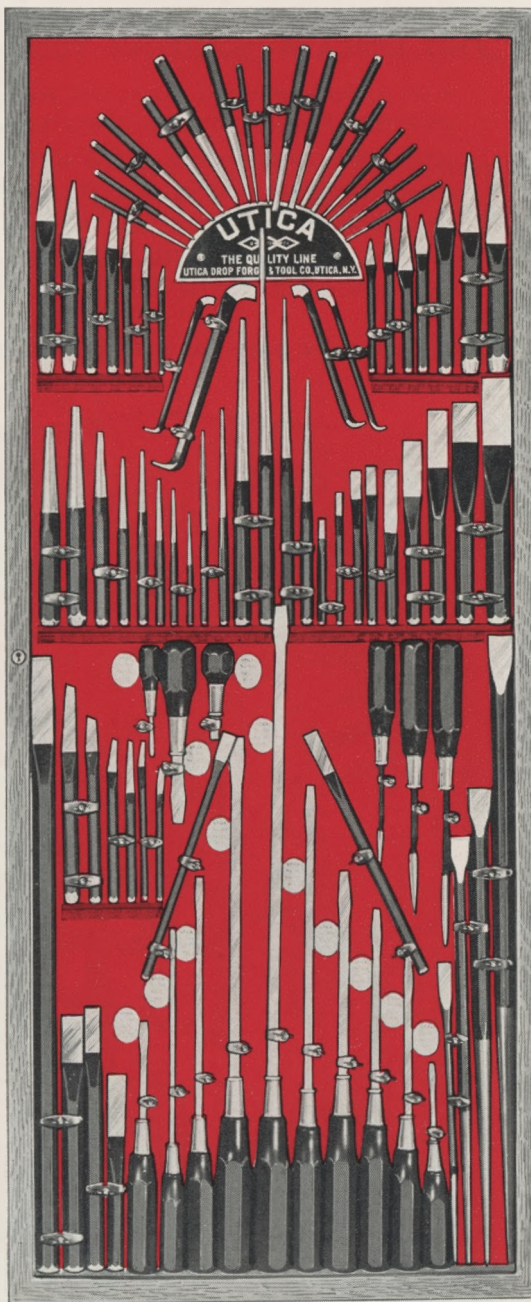
Containing an assortment of live, fast selling Tools. This case — hung in a prominent place in your store — will make sales while you are waiting on your customers.

Description of Case—Hgt. 48", width 20". Made of Oak with Orange Sample Boards. Heavy Glass Door, fitted with Locks. This Case remains the property of the Utica Drop Forge & Tool Corporation, and is loaned for the display of UTICA Tools only and is subject to removal when used for any other purpose.



Approximate Shipping Weight 65 Lbs.

Utica Chisel, Punch and Screw Driver Case No. 44



Containing an assortment of live, fast-selling Chisels, Punches, Screw Drivers and Bearing Scrapers. This case, hung in a prominent place in your store, will make sales while you are waiting on your customers.

90 Tools Mounted — 50 extra for stock

Approximate Shipping Weight 105 Lbs.

This case contains one each of the following:

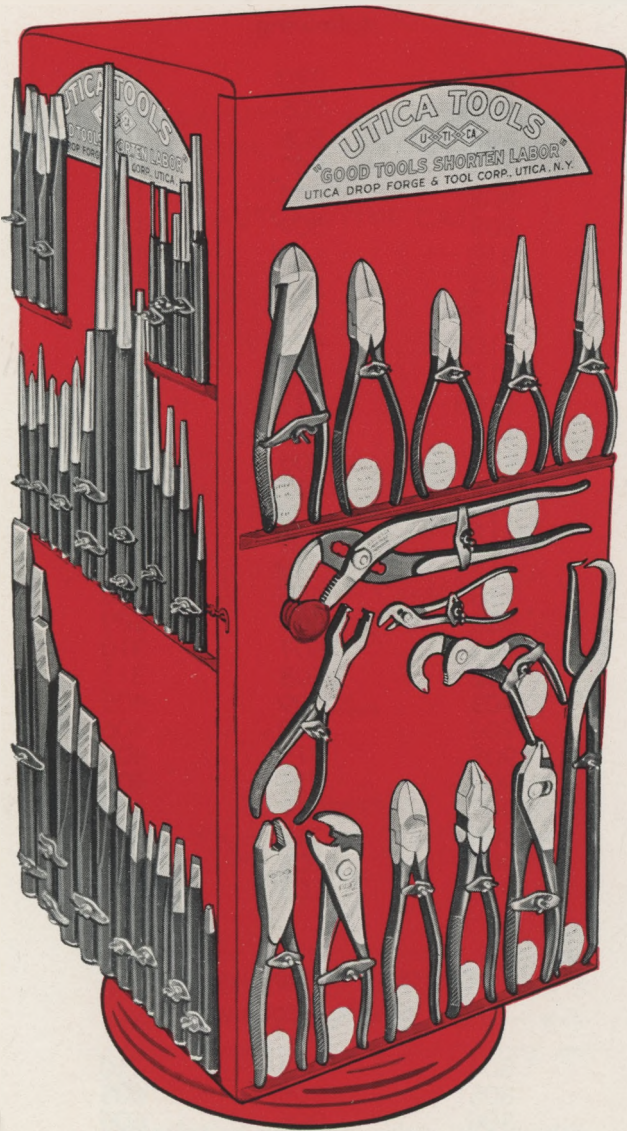
804	920	107
805	505	108
806	506	109
807	507	110
808	508	111
809	509	112
810	510	113
811	511	120
1105	512	121
1106	625	206
1107	626	207
1108	627	208
152	705	209
153	706	210
154	707	211
1151	708	212
1152	709	306
1153	710	307
1154	605	308
900	606	309
901	607	310
902	608	311
903	609	405
904	610	406
905	715	407
906	716	408
907	717	409
908	718	410
909	105	411
910	106	912

The extra stock supplied with the case is as follows:

804	904	710
805	905	605
806	906	606
807	907	607
808	908	608
809	909	609
810	910	610
811	920	105
1108	912	106
1151	625	107
1152	626	108
1153	627	109
1154	705	110
900	706	111
901	707	112
902	708	113
903	709	

GOOD TOOLS SHORTEN LABOR

NO. 6 REVOLVING COUNTER DISPLAY



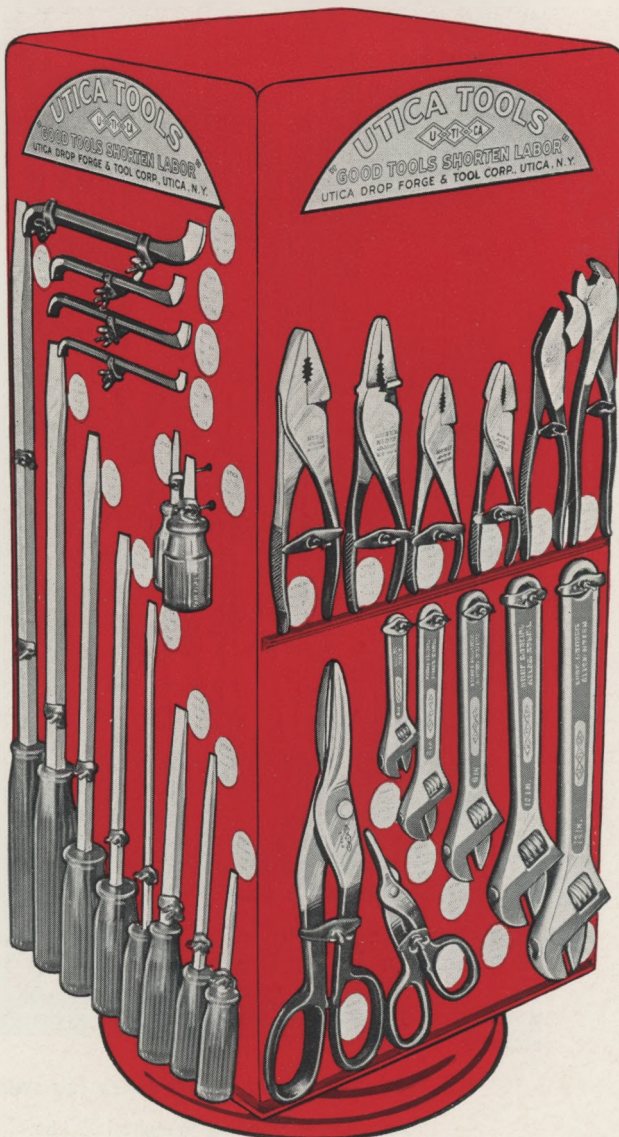
HERE IS A COMPLETE LINE OF UTICA automotive mechanic's specialized tools covering all phases of garage, brake, electric, battery, body, service station or other automotive activities.

NEATLY DISPLAYED FOR SELF SELLING with number, size and list price between the handles of each tool for your customer's buying ease and your convenience in re-ordering for stock.

THIS UTICA AUTOMOTIVE TOOL DISPLAY

with a small selected stock, will make a profitable department in your store because with your full understanding of the automotive mechanic's working methods, difficulties and tool requirements no other tool dealer can advise and serve this specialized trade with the same confidence and satisfaction that you can.

See opposite page for list of tools on display



GOOD TOOLS SHORTEN LABOR

NO. 6 REVOLVING DISPLAY CONTAINS THE TOOLS LISTED BELOW

Pliers No. 513—7 No. 513—5½ No. 518—7 No. 519—5 No. 528—7 No. 524—7 No. 517—10 No. 517—5 No. 1—7 No. 654—6 No. 523—7 No. 527—7½ No. 525—12 No. 529—5½ No. 516—5 No. 530—7 No. 33—6 No. 41—5 No. 41—6 No. 40—7 No. 39—7	Extra Long Cold Chisels No. 122 No. 124	Cape Chisels No. 207 No. 208
Wrenches No. 91—4 No. 91—6 No. 91—8 No. 91—10 No. 91—12	Screwdrivers No. 1200 No. 1202 No. 1203 No. 1204 No. 1205 No. 1206 No. 1207 No. 1208 No. 1209 No. 1210	Tapered Punches No. 505 No. 507 No. 508 No. 510
Cold Chisels No. 107 No. 108 No. 109 No. 110 No. 111 No. 112	Offset Screwdrivers No. 1151 No. 1152 No. 1153 No. 1154	Center Punches No. 606 No. 608 No. 609
	Round Nose Gouges No. 408 No. 409	Diamond Point Chisels No. 306 No. 307 No. 308 No. 309
	Prick Punches No. 804 No. 806 No. 807 No. 808 No. 809	Rivet Buster No. 1107
	Pin Punches No. 625 No. 626 No. 627	Long Tapered Drift Punches No. 705 No. 707 No. 708 No. 710
		Snips No. 275—7½ No. 275—12

"Good Tools Well Displayed Are Half Sold"

GOOD TOOLS SHORTEN LABOR

No. U32 • Utica Glass Cutter

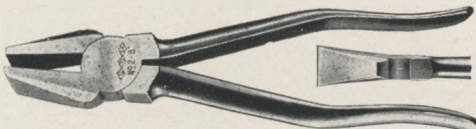


Equipped with Utica hand-honed and tested steel cutting wheel. Handle designed to fit the fingers with checkered finger rest. Red Uco finished handle with polished head. Ball end for tapping glass.

Each cutter packed in an individual box. One dozen in display package. Packed in cartons containing 5 gross.

Weight per carton, lbs. 55 1/4

No. 2 • Utica Wide Jaw Glass Plier

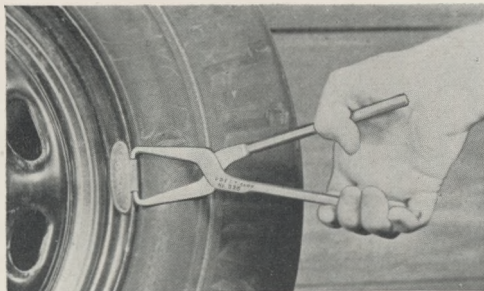


A new high grade Glass Plier with jaws that open just right and will grasp the glass firmly and evenly the full width of the jaw. The handles fit the hand in its natural grasping position. The jaws are seven-eighths of an inch wide.

Utica Finish Size 8"
Weight per doz., lbs. 10 1/2

No. 526 • Utica Wheel Balance

Weight Removing Plier

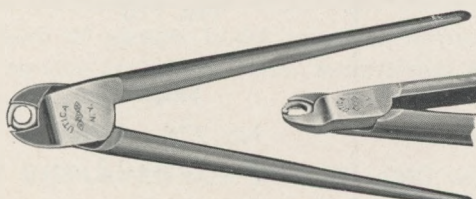


Saves 50% of time required to place, remove and adjust wheel balance weights. Drop forged from Alloy Steel.

Size 12 1/2"
Weight per doz., lbs. 8

No. 20816 • Hog Ring Plier

20817 For Spring Bed, Automobile
20818 Cushion and Chair Manufacturers



Made in three sizes to accommodate the various size clips or rings. Drop forged from Alloy Steel.

Size 7"
Weight per doz., lbs. 5 1/4

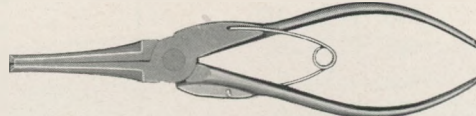
No. U42 • Utica Glass Cutter



Equipped with Utica hand-honed and tested steel cutting wheel. Handle designed to fit the fingers, with checkered finger rest. Red Uco finished handle with polished head. Each cutter packed in an individual box. One dozen in display package. Packed in cartons containing 5 gross.

Weight per carton, lbs. 48

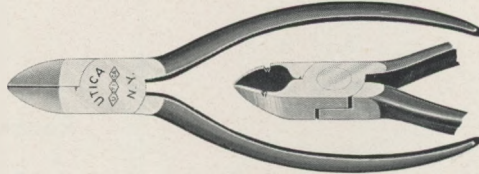
No. 89 • Utica Machine Feeding Pliers



The plier is cast brass with smooth jaws for feeding punch presses where expensive trimming and forming dies are used, both for the protection of the operator's fingers and the dies.

Size 8"
Weight per doz., lbs. 7

No. V-41 • Diagonal Plier



Drop forged from a very special Alloy Steel for radio and telephone repair men. A fine pointed nose, special shaped handles, hand-honed cutting knives make it an ideal tool for this work.

Size 5 1/4"
Weight per doz., lbs. 2 3/4

No. H-S-180 • Wire and Steel

Mill Special



Wire and Steel Mill Special with heavy duty gripping teeth for drawing, bundling and opening bundles of wire.

Size 10"
Weight per doz., lbs. 17

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4	Aligning Plier	6	526	Wheel Balance Weight Removing Plier	32	
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7T	Slip Joint Plier	11	528	Utility Nut and Bolt Plier	11	
8	Slip Joint Combination Plier	11	529	Brake Spring Cup Washer Plier	12	
9	Thin Bent Nose Combination Plier	11	530	Cotter Key Puller	7	
10	Thin Nose Combination Plier	11	532	Electrician's Chainlink Plier	14	
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21	Round Nose Plier	6	654	Long Chain Nose Side Cutting Plier	4	
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86	Duck Bill Plier with Flat Jaws	5	5001	Bent Nose Combination Slip Joint Plier	10	
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E & : TOOL CORP <UTICA> GOOD : TOOLS : SHORTEN : LABOR <UTICA> UTICA : DROP

L : SHORTEN : LABOR <UTICA> UTICA : DROP : FORGE & TOOL CORP <UTICA> GOOD

UTICA DROP FORCE & TOOL CORPORATION

UTICA, N.Y., U.S.A.

Price Sheet No. 54

Effective August 1, 1939

Payment Terms: Net 30 days, 2% cash discount allowed for payment in 10 days. **No Discount on Transportation Charges.**
Shipping Terms: Over 100 lbs. freight allowed. Under 100 lbs. f.o.b. factory. Prices and Terms subject to change by republication.

Tool No.	Catalog Page	List Price Each	List Price Doz.
Wide Jaw Glass Plier			
2—8"	32	\$1.85	\$22.20
Compound End Cutting Nipper			
3—4½"	13	\$2.20	\$26.40
5½"	13	2.35	28.20
7½"	13	2.80	33.60
9"	13	3.40	40.80
Aligning Plier			
4—6" Alloy Steel	6	\$2.05	\$24.60
Slip Joint Plier			
7-C—6"	8	\$.30	\$ 3.60
Slip Joint Plier Tumbled Nickel			
7-T—5"	11	\$.30	\$ 3.50
6"	11	.30	3.50
8"	11	.45	5.40
10"	11	.65	7.80
Slip Joint Combination Plier			
8—5" N. P.	11	\$.50	\$ 6.00
6" N. P.	11	.50	6.00
8" N. P.	11	.65	7.80
10" N. P.	11	.90	10.80
Thin Bent Nose Combination Plier			
9—6½" N. P.	11	\$.60	\$ 7.20
Thin Nose Combination Plier			
10—5" N. P.	11	\$.50	\$ 6.00
6" N. P.	11	.55	6.60
Thin Nose Slip Joint Plier			
10-C—6"	8	\$.35	\$ 4.20
Flat Nose Plier with Scored Jaws			
20—4"	6	\$.84	\$10.00
4½"	6	.88	10.50
5"	6	.90	10.80
5½"	6	1.00	11.80
6"	6	1.05	12.30
Round Nose Plier			
21—4"	6	\$.84	\$10.00
4½"	6	.88	10.50
5"	6	.90	10.80
5½"	6	1.00	11.80
6"	6	1.05	12.30
Short Chain Nose Plier with Scored Jaws			
On special order will furnish jaws without scoring			
22—4"	6	\$.84	\$10.00
4½"	6	.88	10.50
5"	6	.90	10.80
5½"	6	1.00	11.80
6"	6	1.05	12.30
Concave and Convex Weaver's Plier			
23—5½"	4	\$1.50	\$18.00
6"	4	1.60	19.20
Milliners' Plier with Hole in Handle			
024—5" Alloy Steel	6	\$1.17	\$14.00
Compound Lever Seal Press—Type B			
24—5½"	13	\$2.85	\$34.20
Compound Plunger Type Seal Press—Type A			
24A—5½"	12	\$2.85	\$34.20

Tool No.	Catalog Page	List Price Each	List Price Doz.
Combination Flat Nose and Burner Plier			
25—5"	7	\$1.15	\$13.80
5½"	7	1.30	15.60
Wiring Plier, Duck Bill			
31—7¾" Alloy Steel	6	\$1.65	\$19.80
Smooth or Scored Jaws			
Flat Jaw Loomfixers' Plier			
32—5½"	5	\$1.40	\$16.80
6"	5	1.45	17.40
Long Chain Nose Plier			
33—6" Alloy Steel	4	\$1.30	\$15.50
7" Alloy Steel	4	1.45	17.40
Extra Heavy Duty Diagonal Plier			
39—7" Alloy Steel	7	\$1.80	\$21.60
Giant Diagonal Plier			
40—7" Alloy Steel	7	\$1.40	\$16.80
Diagonal Plier			
41—4" Alloy Steel	7	\$1.35	\$16.20
5" Alloy Steel	7	1.50	18.00
5½" Alloy Steel	7	1.65	19.80
6" Alloy Steel	7	1.80	21.60
Special V-Notch Diagonal Plier			
V-41—5" Alloy Steel	32	\$2.50	\$30.00
Box Joint Diagonal Cutting Plier			
42—5½"	7	\$2.00	\$24.00
Lap Joint Wire Stripping Diagonal Cutting Plier			
43—5½" Alloy Steel	7	\$2.30	\$27.60
6" Alloy Steel	7	2.60	31.20
Special Diagonal Plier			
44—5" Alloy Steel	..	\$1.50	\$18.00
5½" Alloy Steel	..	1.65	19.80
6" Alloy Steel	..	1.80	21.60
Electricians' Standard Side Cutting Plier			
50—4"	3	\$1.05	\$12.60
5"	3	1.15	13.80
6" Alloy Steel	3	1.25	15.00
7" Alloy Steel	3	1.40	16.80
8" Alloy Steel	3	1.50	18.00
Special Pattern Lineman's Side Cutting and Splicing Plier			
57—6" Alloy Steel	3	\$2.35	\$28.20
7" Alloy Steel	3	2.60	31.20
8" Alloy Steel	3	2.85	34.20
Special Pattern Lineman's Side Cutting Plier			
58—6" Alloy Steel	3	\$2.25	\$27.00
7" Alloy Steel	3	2.50	30.00
8" Alloy Steel	3	2.80	33.60
New England Head Lineman's Side Cutting Plier			
59—7" Alloy Steel	3	\$2.50	\$30.00
8" Alloy Steel	3	2.80	33.60
Bull Dog End Cutting Nipper			
60—5"	13	\$1.06	\$12.70
6" Alloy Steel	13	1.15	13.70
7" Alloy Steel	13	1.30	15.60
8" Alloy Steel	13	1.75	21.00
Tile Setters' Nipper			
62—8" Alloy Steel	13	\$1.75	\$21.00

Tool No.	Catalog Page	List Price Each	List Price Doz.	Tool No.	Catalog Page	List Price Each	List Price Doz.		
Jewelers' End Cutting Nipper									
65—4"	13	\$1.40	\$16.80	516—5" Alloy Steel	12	\$1.45	\$17.40		
4½" Alloy Steel	13	1.45	17.40	517—5" Alloy Steel	12	\$1.10	\$13.20		
5" Alloy Steel	13	1.50	18.00	Water Pump Nut Plier					
Assembling Plier, Needle Nose									
82—7¾" Alloy Steel	6	\$1.65	\$19.80	517—10" Alloy Steel	12	\$1.75	\$21.00		
Duck Bill Plier with Convex and Concave Jaws, No Scoring									
85—5½"	5	\$1.40	\$16.80	518—7" Alloy Steel	10	\$1.35	\$16.20		
Duck Bill Plier with Flat Jaws									
86—5½"	5	\$1.40	\$16.80	519—5" Alloy Steel	10	\$1.30	\$15.60		
6"	5	1.55	18.60	Mechanics' Special Thin Nose Plier					
8"	5	1.85	22.20	Mechanics' Thin Nose Pocket Slip Joint Plier					
Extra Long Duck Bill Plier									
87—7¼" Alloy Steel	5	\$1.55	\$18.60	522—7" Alloy Steel	11	\$1.25	\$15.00		
Machine Feeding Pliers Made of Brass Alloy									
89—8"	32	\$1.75	\$21.00	523—7" Alloy Steel	12	\$1.15	\$13.80		
Burner Plier with Wire Cutter									
130—6" Single Grip	8	\$1.15	\$13.80	524—7" Alloy Steel	11	\$1.00	\$12.00		
7" Double Grip	8	1.30	15.60	Brake Spring Plier					
8" Double Grip	8	1.45	17.40	525—12½" Al. Steel	12	\$1.85	\$22.20		
10" Double Grip	8	1.65	19.80	Brake Shoe Washer Spreader					
Carpenter's Pincers with Claw				527—8" Alloy Steel	12	\$1.15	\$13.80		
141—6"	13	\$.80	\$ 9.60	Utility Nut and Bolt Plier					
7"	13	.85	10.20	528—7" Alloy Steel	11	\$1.15	\$13.80		
8"	13	.90	10.80	Brake Spring Cup Washer Plier					
10"	13	1.10	13.20	529—5½"	12	\$1.25	\$15.00		
Wire and Steel Mill Plier				Cotter Key Puller					
H-S-180	32	\$2.00	\$24.00	530—7" Alloy Steel	7	\$1.50	\$18.00		
Staple Puller and Fence Plier				Electrician's Chain Link Plier					
291—10¼"	17	\$1.20	\$14.40	532—7" Alloy Steel	14	\$1.50	\$18.00		
Button's Plier				Brake Horseshoe Washer Plier					
300—4½"	8	\$.60	\$ 7.20	533—7" Alloy Steel	...	\$1.50	\$18.00		
6"	8	.75	9.00	Lock Ring "Horse Shoe" Plier					
8"	8	.90	10.80	534—Alloy Steel	\$1.50	\$18.00		
10"	8	1.15	13.80	Short Chain Nose Side Cutting Plier					
Round End Burner Plier with Side Cutter				622—5" Alloy Steel	5	\$1.17	\$14.00		
325—5"	7	\$1.15	\$13.80	Long Reach Flat Nose Side Cutting Plier					
5½"	7	1.30	15.60	650—5½"	4	\$1.50	\$18.00		
Standard Side Cutting and Splicing Plier				6"	4	1.65	19.80		
350—5" Alloy Steel	3	\$1.35	\$16.20	Long Chain Nose Side Cutting Plier					
6" Alloy Steel	3	1.45	17.40	654—6" Alloy Steel	4	\$1.55	\$18.50		
7" Alloy Steel	3	1.60	19.20	7" Alloy Steel	4	1.75	21.00		
8" Alloy Steel	3	1.70	20.40	Long Chain Needle Nose Side Cutting Plier					
Lap Joint Shoemakers' End Cutting Nippers				655—6" Alloy Steel	4	\$1.55	\$18.50		
360—7" Alloy Steel	13	\$1.50	\$18.00	7" Alloy Steel	4	1.75	21.00		
Thin Nose Combination Slip Joint Plier				Universal Plier					
500—6½" Utica Fin.	10	\$1.15	\$13.80	708—6"	8	\$.95	\$11.40		
6½" N. P.	10	1.40	16.80	7"	8	1.15	13.80		
Thin Bent Nose Combination Slip Joint Plier				8"	8	1.35	16.20		
502—6½" Utica Fin.	11	\$1.35	\$16.20	Long Needle Nose Plier					
6½" N. P.	11	1.55	18.60	777—5½"	5	\$1.60	\$19.00		
Slip Joint Side Cutting Combination Plier				6"	5	1.65	19.50		
503—6½" Utica Finish		\$1.35	\$16.20	Long Thin Flat Nose Plier					
6½" N. P.		1.45	17.40	778—5½"	6	\$1.65	\$19.80		
Heavy Duty Slip Joint Plier				Curved Needle Nose Plier					
511—6" Utica Finish	10	\$1.00	\$12.00	888—5½"	5	\$1.75	\$21.00		
6" N. P.	10	1.20	14.40	6"	5	1.90	22.80		
8" Utica Finish	10	1.15	13.80	Radio Plier					
8" N. P.	10	1.30	15.60	895—6" Alloy Steel	...	\$2.00	\$24.00		
10" Utica Finish	10	1.50	18.00	Giant Button's Plier					
10" N. P.	10	1.70	20.40	1000—4½"	8	\$.70	\$ 8.40		
Heavy Duty Bent Nose Slip Joint Plier				6"	8	.90	10.80		
512—8" Utica Finish	10	\$1.35	\$16.20	8"	8	1.10	13.20		
8" N. P.	10	1.55	18.60	10" .	8	1.45	17.40		
10" Utica Finish	10	1.75	21.00	Special Giant Button's Plier for Wire and Steel Mills					
10" N. P.	10	1.95	23.40	1002—8"	9	\$1.20	\$14.40		
Slip Joint Side Cutting Plier				10"	9	1.60	19.20		
513—5½" Alloy Steel	10	\$1.40	\$16.80	Long Chain Needle Nose Plier					
7" Alloy Steel	10	1.65	19.80	1033—6" Alloy Steel	4	\$1.30	\$15.50		
				7" Alloy Steel	4	1.45	17.40		

Tool No.	Catalog Page	List Price Each	List Price Doz.
Side Cutting Plier			
1050—4"	3	\$.90	\$10.80
5"	3	1.00	12.00
6"	3	1.10	13.20
7"	3	1.20	14.40
8"	3	1.30	15.60

Fur and Cloth Stretching Plier			
1100—7"	13	\$1.40	\$16.80

Gas and Burner Plier			
1300—5" Single Grip..	8	\$.80	\$ 9.60
6" Single Grip..	8	.90	10.80
7" Double Grip..	8	1.00	12.00
8" Double Grip..	8	1.20	14.40
10" Double Grip..	8	1.40	16.80

Heat Coil Plier			
1431—5½"	4	\$2.50	\$30.00

Staple Puller for Steel and Wood Posts			
1932—10¼" Al. Steel..	16	\$1.55	\$18.60

A New and Original Fence Tool			
1937—10¼" Al. Steel..	15	\$2.11	\$25.26

Lineman's Heavy Side Cutting Plier			
1950—6" Alloy Steel..	3	\$1.70	\$20.40
7" Alloy Steel..	3	2.00	24.00
8" Alloy Steel..	3	2.30	27.60
9"	3	3.10	37.20

New Utica Pattern Button's Plier			
2001—8" Alloy Steel..	9	\$1.55	\$18.60
10" Alloy Steel..	9	1.90	22.80

Box Joint Side Cutting Plier			
2050—5"	3	\$1.65	\$19.80
6"	3	1.80	21.60
8"	3	2.55	30.60

Lineman's Heavy Side Cutting Splicing Plier			
3050—6" Alloy Steel..	3	\$1.90	\$22.80
7" Alloy Steel..	3	2.20	26.40
8" Alloy Steel..	3	2.50	30.00
9"	3	3.35	40.20

Extra Long Nose Plier			
3400—6½" Alloy Steel	5	\$1.70	\$20.40

Extra Long Nose Plier with Splicing Grooves			
3400—S-6½" Al. Steel	5	\$1.90	\$22.80

Linemen's Heavy Side Cutting Plier with Insulated Handles for High Voltage			
3950—6" Alloy Steel..	4	\$3.05	\$36.60
7" Alloy Steel..	4	3.65	43.80
8" Alloy Steel..	4	4.15	49.80
9"	4	5.10	61.20

Combination Slip Joint Plier			
5000—5" Utica Finish..	10	\$.70	\$ 8.40
5" N. P.....	10	.90	10.80
6" Utica Finish..	10	.80	9.60
6" N. P.....	10	1.10	13.20
8" Utica Finish..	10	.90	10.80
8" N. P.....	10	1.25	15.00

Spring Manufacturer's Hog Ring Plier			
20816	32	\$1.80	\$21.60
20817	32	1.80	21.60
20818	32	1.80	21.60
20819	32	1.80	21.60

Smith Pocket Armor Cutter			
BX Cutter	14	\$2.30	\$27.60

Glass Cutters			
Tool No.	Cat. Page	List Gross	
U42	35	\$27.80	

In case lot, five gross.....	35	25.06	
U32	35	27.80	

In case lot, five gross.....	35	25.06	
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Adjustable Angle Wrenches, Drop Forged 22½° Polished Finish

Tool No.	Catalog Page	List Price Each	List Price Doz.
90—4"	19	\$.75	\$ 9.00
6"	19	.75	9.00
8"	19	.90	10.80
10"	19	1.15	13.80
12"	19	1.70	20.40

Thin Adjustable Angle Wrenches, Drop Forged 22½° Chrome Plated Only

Tool No.	Catalog Page	List Price Each	List Price Doz.
91—4" Alloy Steel..	18	\$.94	\$11.28
6" Alloy Steel..	18	.94	11.28
8" Alloy Steel..	18	1.15	13.80
10" Alloy Steel..	18	1.45	17.40
12" Alloy Steel..	18	2.00	24.00
15" Alloy Steel..	18	3.00	36.00
18" Alloy Steel..	18	5.40	64.80
24" Alloy Steel..	18	7.90	94.80

Tool Steel Laid Blade Tinner's Snips

Gun Metal Handles

Standard Pattern — Drop Forged Steel

Tool No.	List Pair
6½	\$4.35
7	3.65
8	2.95
9	2.55
10	2.35
11	1.75
12	1.50

Circular Blade

Tool No.	List Pair
6½ C. B.	\$5.70
7 C. B.	5.20
8 C. B.	4.30
9 C. B.	4.05
10 C. B.	3.65
11 C. B.	2.85
12 C. B.	2.55

Handy Combination Snips

Tool No.	List Pair
17	\$4.50
18	3.70
19	3.35
110	2.90

Leather and Belt Shears

Screw and Nut Serrated Edge, Japanned Handles

Tool No.	List Each
369—9"	\$4.65
10"	6.00

Drop Forged Tinner's Snips

Gun Metal Handles

Tool No.	List Price Each	List Price Doz.
270—7"	\$.80	\$ 9.60
10"	1.05	12.60
12"	1.20	14.40

Circular Utility Snips

Gun Metal Handles

Tool No.	List Price Each	List Price Doz.
275—7"	\$1.15	\$13.80
10"	1.30	15.60
12"	1.50	18.00

Cold Chisels

Tool No.	Stock	Lgth.	Cut. Edge	List Each	List Doz.
105	¼"	4"	¾"	\$.30	\$ 3.60
106	½"	5"	⅜"	.35	4.20
107	¾"	6"	½"	.40	4.80
108	⅔"	6"	⅔"	.45	5.40
109	½"	6"	⅔"	.50	6.00
110	⅝"	7"	¾"	.75	9.00
111	¾"	8"	¾"	.90	10.80
112	⅞"	8"	1"	1.25	15.00
113	1"	9"			

Extra Long Cold Chisels

Tool No.	Stock	Lgth.	Cut. Edge	List Each	List Doz.
120	3/8"	10"	1/2"	.45	\$ 5.40
121	1/2"	10"	5/8"	.65	7.80
122	5/8"	11"	3/4"	.85	10.20
123	5/8"	18"	3/4"	1.35	16.20
124	3/4"	12"	7/8"	1.40	16.80
125	3/4"	16"	7/8"	1.65	19.80
126	3/4"	22"	7/8"	2.10	25.20
127	7/8"	12"	1"	1.80	21.60
128	7/8"	18"	1"	2.20	26.40
129	7/8"	24"	1"	3.05	36.60
130	1"	12"	1 1/8"	2.20	26.40
131	1"	18"	1 1/8"	3.30	39.60
132	1"	24"	1 1/8"	4.40	52.80
133	1 1/8"	18"	1 1/4"	4.00	48.00
134	1 1/8"	24"	1 1/4"	4.70	56.40
135	1 1/8"	30"	1 1/4"	5.40	64.80
136	1 1/4"	18"	1 3/4"	4.40	52.80
137	1 1/4"	24"	1 3/4"	5.25	63.00
138	1 1/4"	30"	1 3/8"	6.05	72.60

Tapered Punches

Tool No.	Stock	Lgth.	Point	List Each	List Doz.
505	1/4"	4"	1/8"	.30	\$ 3.60
506	5/8"	5"	5/8"	.35	4.20
507	5/8"	6"	1/2"	.40	4.80
508	1 1/8"	6"	1/2"	.45	5.40
509	1 1/2"	6"	1/4"	.50	6.00
510	7/8"	7"	1/4"	.75	9.00
511	5/4"	8"	3/8"	.90	10.80
512	7/8"	8"	1/8"	1.25	15.00

Long Tapered Drift Punches

Tool No.	Stock	Lgth.	Point	List Each	List Doz.
705	1 1/8"	7"	1/8"	.40	\$ 4.80
706	7/8"	8"	1/8"	.50	6.00
707	1 1/2"	9"	1/8"	.75	9.00
708	1 1/2"	12"	1/8"	.95	11.40
709	5/8"	11"	1/8"	1.00	12.00
710	5/8"	15"	1/8"	1.25	15.00
711	3/4"	12"	1/4"	1.30	15.60
712	3/4"	18"	1/4"	1.65	19.80

Nos. 705, 706, 707, 708, packed 12 in box; Nos. 709, 711, packed 6 in box; Nos. 710, 712, bulk.

Center Punches

Tool No.	Stock	Lgth.	List Each	List Doz.
605	1/4"	4"	\$.30	\$ 3.60
606	5/8"	4 1/2"	.35	4.20
607	5/8"	4 1/2"	.40	4.80
608	1 1/8"	5"	.45	5.40
609	1 1/2"	5"	.50	6.00
610	5/8"	6"	.75	9.00

Prick Punches

Tool No.	Stock	Lgth.	List Each	List Doz.
625	1 1/8"	5"	\$.35	\$ 4.20
626	5/8"	5 1/2"	.40	4.80
627	1 1/2"	6"	.50	6.00

Pry Bars

Tool No.	Stock	Lgth.	List Each	List Doz.
715	1 1/8"	11"	\$.95	\$ 11.40
716	1 1/2"	16"	1.35	16.20
717	5/8"	18"	1.65	19.80
718	3/4"	24"	2.20	26.40

Cape Chisels

Tool No.	Stock	Lgth.	Point	List Each	List Doz.
206	1 1/8"	5"	1/8"	.35	\$ 4.20
207	1 1/8"	6"	1 1/4"	.40	4.80
208	1 1/8"	6"	1/4"	.45	5.40
209	1 1/2"	6"	1 1/8"	.50	6.00
210	7/8"	7"	3/8"	.75	9.00
211	3/4"	8"	1 1/2"	.90	10.80
212	7/8"	8"	5/8"	1.25	15.00

Diamond Point Chisels

Tool No.	Stock	Lgth.	Point	List Each	List Doz.
306	1/4"	5"	1/8"	\$.35	\$ 4.20
307	3/8"	6"	1 1/8"	.40	4.80
308	1/4"	6"	1 1/4"	.45	5.40
309	1/2"	6"	1 1/8"	.50	6.00
310	5/8"	7"	3/8"	.75	9.00
311	3/4"	8"	1 1/8"	.90	10.80
312	7/8"	8"	1 1/8"	1.25	15.00

Round Nose Gouges

Tool No.	Stock	Lgth.	Point	List Each	List Doz.
405	1/4"	4"	1/8"	\$.30	\$ 3.60
406	1 1/8"	5"	1 1/8"	.35	4.20
407	3/8"	6"	1 1/8"	.40	4.80
408	1 1/8"	6"	1 1/8"	.45	5.40
409	1 1/2"	6"	1 1/4"	.50	6.00
410	5/8"	7"	1 1/8"	.75	9.00
411	3/4"	8"	1 1/8"	.90	10.80
412	7/8"	8"	1 1/8"	1.25	15.00

The New Utica Ambergrip Screw Driver

Tool No.	Stock	Blade Lgth.	List Each	List Doz.
1200	1/8"	2"	\$.30	\$ 3.60
1201	1/8"	3"	.35	4.20
1202	1 1/8"	3"	.65	7.80
1203	1 1/8"	6"	.75	9.00
1204	1 1/8"	9"	.85	10.20
1205	1 1/4"	10"	.90	10.80
1206	1 1/4"	10"	1.00	12.00
1207	1 1/8"	7"	1.00	12.00
1208	1 1/8"	12"	1.10	13.20
1209	3/4"	12"	1.60	19.20
1210	3/4"	16"	1.75	21.00
1211	1/4"	4"	.74	8.88
1212	1/4"	6"	.84	10.08

Mechanics' Short Heavy Duty Screw Driver

Tool No.	Stock	Blade	List Each	List Doz.
912	3/8"	3 1/8"	\$.85	\$ 10.20

Kits—Chisel and Punch Catalog Page 24

Tool No.	List Each
1000 Tapered Punch Kit	\$2.45
1001 Long Tapered Drift Punch Kit	2.65
1002 Pin Punch Kit	1.50
1003 Bearing Scraper Kit	4.10
1004 Chisel Kit	3.00
1005 Small Punch Kit	1.20
1006 Small Mechanic's Kit	3.25
1007 Medium Mechanic's Kit	6.85
1008 Large Mechanic's Kit	8.45

Hand Forged Star Drills

Diam.	List Price Dozen Length	List Price Dozen Length	List Price Dozen Length
1/4"	\$ 8.25	\$ 8.50	\$ 11.00
5/16"	8.25	8.50	11.00
3/8"	8.25	8.50	11.00
1/2"	9.65	10.00	12.50
5/8"	11.65	12.00	15.00
11/16"	13.70	14.00	17.50
3/4"	13.70	14.00	17.50
7/8"	15.30	16.00	20.00
1 1/16"	15.30	16.00	22.50
1 1/8"	18.00	22.50	25.00
1 1/4"	24.00	28.00	32.00
1 1/2"	24.00	28.00	32.00
1 3/4"	30.00	35.00	40.00

Hand Forged Floor Chisels

Tool No.	Stock	Blade Lgth.	Width	Lgth.	List Doz.
320	5/8"	1 3/4"	2"	10"	\$15.60
321	2 1/8"	2"	2 1/2"	10"	18.00
322	3 1/4"	2 1/2"	3"	12"	22.80

Displays

Cost subject to revision as new patterns develop

No charges made for panels or cases

Automotive Panels

Cat. Page	List Each
No. 50 Case	.28
No. 44 Case	.29
No. 44 Case with Stock	.29
No. 49 Case	.27
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